SOFIA CARVAJAL

930 Spring Street NW • Atlanta, GA 30309 • (787)-349-5517 • scarvajal3@gatech.edu

EDUCATION	
 Georgia Institute of Technology (GT) Bachelor of Science - Industrial and Systems Engineering 	August 2017 - Present
• Expected Graduation - May 2021	
• GPA: 3.4 /4.0	
Hong Kong University of Science and Technology (HKUST) Exchange Program: B.S. Industrial and Systems Engineering	January 2018 – May 2018
EXPERIENCE	
Goldman Sachs – PWM Portfolio and Tax Team Salt Lake City, UT Summer Analyst	July 2020 – August 2020
 Analyzed data to reduce the amount of tax breaks per month. Introduced a guide book to help the team navigate through wash sells. 	
Eaton – Residential Wiring & Devices Peachtree City, GA Operations for Engineers Intern	June 2019 – August 2019
 Assisted cross functional teams on updating content to consolidate two Buyers Gu Completed tier 3 status for Eaton's Product Data Hub. 	uides into one.
• Created 26 family pages for products for eaton.com	
Georgia Tech Alumni Association Atlanta, GA <i>Phonathon Participant and Caller</i>	October 2018 - Present
 Responsible for outreach to Georgia Tech alumni and encouraging them to donate Raised over 6.5 million in support for Georgia Tech. 	e to the university.
Aquagen San Juan, P.R Intern	June 2018 – July 2018
Worked at a distributor of power generation and water management products.Conducted market research, inventory data entry, and drafted a summary of techn	ical data for power generating products
Guided customers in selecting the product that would meet their needs.	
Down Syndrome Foundation Cupey, P.R. <i>Camp Counselor</i>	June 2013 – July 2016
• Cared for adults with Down Syndrome and helped with the performance of daily a	activities
Shared managerial duties with the camp director	
LEADERSHIP	
Society of Hispanic Professional Engineers (SHPE) Atlanta, GA	May 2019 - Present
Recruitment and Retention Chair	
• Attended Organization Fairs and recruited more than 300 members.	
• Responsible for the planning of activities that help retain our members.	

• In charge of GT SHPE's MentorSHPE program.

Panas and Panitas Mentorship Program | Atlanta, GA

Mentor

• Helped high school mentees with their school work.

SKILLS

Technical Skills:Data science with Python/ V-Python, Excel, Advanced Google Analytics, R, SQL, SAPLanguages:Spanish – native, English – fluentAwards:OMED Tower Award, Wells College 21st Century Leadership AwardAffiliations:Member of the Society of Hispanic Professional Engineers and OMED

August 2017 - May 2018

ETHAN CHANNELL

6620 Fox Creek Drive • Cumming, GA 30040 • 404-889-0475 • https://www.linkedin.com/in/ethanchannell/ •

echannell3@gatech.edu • US citizen

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY

Industrial and Systems Engineering

- Concentration: Supply Chain
- Scholarships and Honors: Zell Miller Scholarship, Daniel Hager Scholarship, Deans List

WORK EXPERIENCE

UNITED PARCEL SERVICE

Customer Solution Intern

- Utilized Microsoft Power Query to extract customer forecast volumes and establish reports •
- Analyzed data in Microsoft Excel to identify trends in types of package delivered during PEAK season
- Developed a Python Script to clean data for different airlines to connect flights to volume capacity •

DAIKIN APPLIED

Project Engineer

- Analyzed costs of implementing HVAC systems ranging from \$5,000 to \$1,000,000 contracts
- Corresponded with Field Sales Engineers to secure contractor bids for the company and drive sales •
- Compiled specification sheets and data sheets to create submittals for awarded bids to be reviewed by customer •
- Evaluated current quoting methods and improved the process to decrease lead times

THE HUBACH GROUP INC.

Summer Intern

- Investigated dwell time in different geographical zones to identify problems in logistical operation •
- Created weekly reports to measure driver productivity and pushed to increase driver efficiency by 5% •
- Collaborated with 8 team members to improve day to day operation and shipping scheduling
- Implemented a Power BI dashboard to provide reports on different customer volumes per week

PROJECTS

GEORGIA TECH HEALTH ANALYTICS

Undergraduate Researcher

Utilized Python to clean Medicaid datasets and implemented R code to create maps of diabetes prevalence in Georgia •

Modified HTML and JavaScript code to configure a web portal to host data mappings for different medical conditions •

ATLANTA ZOO DATABASE

Create a SQL database to run specified SQL queries

- Created dynamic application with high level functionality modeling the Atlanta Zoo Database •
- Utilized a Python GUI package to develop a user interface •
- Collaborated with team members to create Python back end with MySQL •
- Exercised database design methodology to create an efficient database •

LEADERSHIP

ALPHA KAPPA PSI

President

- Designed the vision for a 70-member chapter in constructing future business leaders and building professional skills
- Lead an executive team of 10-people to develop leadership skills and initiate new initiatives to increase engagement

SKILLS/INTERESTS

Concepts:	Continuous Improvement, Deterministic Modeling and Optimization, Multiple Linear
	Regression, Stochastic Systems, Reducing Variability in Service Systems, Graph Theory
Programming:	Python, SQL, Tableau, R, Microsoft Excel
Communication:	Research papers, Power Point, Email, Data Visualization
Interests:	Bodybuilding, Running, Action Movies, Rugby

Atlanta, GA Aug 2017 - May 2021 GPA: 3.93/4.00

Atlanta, GA

Jun 2020 – Aug 2020

Marietta, GA

Cumming, GA May 2018 – Aug 2018

Jan 2019 – May 2019

Atlanta, GA

Aug 2019 – Present

Atlanta, GA

Atlanta, GA

Aug 2018 - Dec 2018

March 2020 – Present

Paulina Isabel Cucalon

930 Spring St NW, Atlanta, GA 30309 | (404) 769-1700 | pcucalon3@gatech.edu | International Student (Panama) EDUCATION

Georgia Institute of Technology, Atlanta, Georgia Bachelor of Industrial and Systems Engineering, Supply Chain Concentration	Fall 2017 - Present
Current Senior	
• GPA: 3.71	
Study Abroad: UNIVERSIDAD CARLOS III DE MADRID, Madrid, Spain	Spring 2019
EXPERIENCE	
Process and Quality Department Intern at Alliance Transport Logistics, Panama City, Pan	ama Summer 2020
• Participated in daily discussions for creation of measurable indicators of each departme	ent's goal completion
• Revised and finalized 14 Excel documents containing each department's indicators and	l their formulas
AT&T Summer Learning Academy Externship (VIRTUAL)	Summer 2020
• Developed personal skills through self-paced modules and live sessions with well-know	wn speakers
 Learned the breadth of skills and knowledge required in all aspects of AT&T 	
Fech Rec Student Assistant, Georgia Tech Student Center, Atlanta, Georgia	Fall 2019 – Spring 2020
Developed excellent customer service	
Organized items for easy retrieval and inventory	
• Used problem solving tactics when machines broke down or other issues arose	
Project Analyst Intern at Felipe Motta S.A., Panama City, Panama	Summer 2019
• Participated in implementation of new Warehouse Management System (WMS) for 18	,400m ² distribution center
 Documented 4 extended manuals for utilization of new WMS 	
Ran trials of new WMS for improvements and verifications	
PROJECTS	
Health Informatics, Georgia Tech Vertically Integrated Project, Atlanta, Georgia	Spring 2020-Preser
• Created health literacy modules for our users	
 Collaborated in designing app organization and aesthetics 	
 Conducted user-research through surveys and focus groups 	
Transportation, Georgia Tech Vertically Integrated Project, Atlanta, Georgia	Fall 201
• Improved coordination of GT bus system by installing a new Arduino in buses	
• Programmed a code in order to analyze the data through Tableau	
• Collaborated with other groups to make passenger counting in buses more accurate LEADERSHIP	
Freasurer of Omega Phi Alpha Nu Chapter, Atlanta, Georgia	Summer 2020-Present
Created new school year's budget for chapter	Summer 2020 Tresem
 Managed chapter's bank account and transactions 	
Faste of Latin America Logistics Chair, GT-SHPE Board of Directors, Atlanta, Georgia	Summer2019-Spring202
• Created and managed budget of \$10,000 for the event	2
Organized logistics of event for 900 attendees	
Marketing Chair, GT-SHPE Board of Directors, Atlanta, Georgia	Fall 2018-Spring 201
• Managed SHPE's various social network pages with over 1,000 followers each (Instag	
• Promoted SHPE on campus through marketing campaigns for events and opportunities	
Program Resource Manager for Georgia Tech Residence Hall Association, Atlanta, Georg	
• Organized garage to make retrieval of more than 500 items more efficient	
• Implemented and updated new inventory system	
• Coordinated with students and faculty to rent items from garage every week	
SKILLS	

Skills: MS Office (Expert), Python (Beginner), SQL (Beginner), Tableau (Beginner), Technical Writing, Presentation Skills, Effective Communication (Written and Verbal), R (Beginner), Simio (Beginner) Languages: Spanish, English, French (Basic)

Organizations: Society of Hispanic Professional Engineers (SHPE), Omega Phi Alpha (OPA) **Interests:** Logistics, Optimization, Sustainability, Social Impact

Hyen Jay Lee

hlee833@gatech.edu, (770) 865-4875

EDUCATION

Georgia Institute of Technology, Atlanta, GA

- Major: Industrial Engineering (Concentration: Economic and Financial System)
- GPA: 3.7/4.0 (Senior)

Milton High School, Milton, GA

- GPA: 97.03/100
- TA of the Year

<u>SKILLS</u>

Software: Excel, Word, OneNote, PowerPoint

Programming Languages: Python, JAVA, SQL, LATEX, R, R MARKDOWN, HTML **Concepts:** Object-oriented Programming, Linear Algebra, Multivariable Calculus, Probability, Random Variable, Distribution Analysis, Statistical Inference, Data Visualization, Linear Regression, Experiment Design, Markov Chains, System Dynamics, Simulation, Supply Chain Economics, Finance and Investment, Optimization, Quality Improvement, City Planning **Languages Spoken:** Korean (Fluent), Spanish (Conversational)

Communication: Public speaking and presenting

Hobbies: Golf, Basketball, Violin

EXPERIENCE/INTERNSHIP

Greater North Fulton Chamber of Commerce (2017-2018)

• Data Analysis/Organization, Event Coordination, and Customer Service

Milton Public Library (2017)

• Data Analysis and customer service

Paul Academy (2019)

• Teaching Assistant and counselor for high school students who were interested in going to American University in South Korea

PROJECT

KPMG AI Challenge (2019)

• Our team built an AI model to improve Customer Service in stores by using face recognition. Cameras that are set up in multiple angles would analyze customer's expression and give instant feedback to managers

Atlanta Traffic Optimization (2019)

• Our team found real data over few days for a given intersection and analyzed the queue time to find an algorithm for traffic lights. We were able to decrease traffic time by 20%.

Warehouse Optimization (2020)

• After acquiring warehouse data, we used Gurobi to code the objective function and constraints to find the minimum shipping price for the firm

Investment Analysis (2020)

• Analyzed competing automobiles' (Tesla, Toyota, Honda) financial statements and projected their cashflow, EBIT, and profitability for the next 5 years to find the best investing option

Houston Rockets Analysis (2020)

• Our team analyzed three decades of Houston Rocket's statistics using various statistical testing in order to find the factor that contributed the most to wins

VED MOHAN

 $Alpharetta \ GA \ 30004 \cdot (404) \ 539-0013 \cdot vedmohan@gatech.edu \cdot https://vedmohan.dev \cdot linkedin.com/in/vedmohan@gatech.edu \cdot https://vedmohan@gatech.edu \cdot https://vedmohan.dev \cdot linkedin.com/in/vedmohan@gatech.edu \cdot https://vedmohan@gatech.edu \cdot https://vedmohan@gatech.edu \cdot https://vedmohan.dev \cdot linkedin.com/in/vedmohan@gatech.edu \cdot https://vedmohan@gatech.edu \cdot https://$

EDUCATION

Georgia Institute of Technology

Candidate for BS Industrial & Systems Engineering Concentration: Economic and Financial Systems

PROFESSIONAL EXPERIENCE

Supply Chain Intern, Walmart eCommerce

Chino, California

Leadership Overview: Quality Assurance Manager for the Walmart eCommerce Fulfillment Center at Chino

- Managed and developed a team of 8 associates
- Ensured operational quality and success of daily, weekly, and quarterly fulfillment center metrics
- Robust emphasis on team development by individual planning and training. Coached 1 associate to promotion Project: Reducing facility damage adjustments
 - Initial State Assessment: Annual facility loss of \$1 million due to facility damages
 - Identified and shadowed stakeholders within Inbound, Outbound, and Support operations across two different shifts to understand function and factors contributing to facility damages
 - Evaluation and understanding applied to create a logistic regression model to identify high risk SKUs. Model was leveraged to create two deliverables:
 - 1. Created **Receiving Door Risk Tool** to address 10% of facility damages attributed to Inbound processes. Allowed capture of high risk freight in real time. Trained Inbound and Support associates and managers to utilize tool to strategically position experienced associates on high risk freight.
 - 2. Created **Cycling Prioritization Tool** to address 23% of failed Outbound inventory picking trips attributed to undiscovered facility damages. Allowed identification of high risk locations in real time. Trained Support associates and managers to institute a new damage blitzing process.

Results: New implementations carried an estimated annual facility savings of \$75,000 (\$0.03 Cost Per Unit saved)

Operations Intern, Focus Brands

May 2019 — August 2019

Atlanta, Georgia

Project: Improving new hire onboarding and training processes of a Quick Service Restaurant (QSR) by increasing Learning Management System (LMS) usage and adoption

- Identified and interviewed corporate and franchise stakeholders to understand training and operations procedures
- Evaluation resulted in three major deliverables:
 - 1. Conducted a study on managers to create an **Optimal Repository Structure** to address gaps in information access. New repository structure simplified access to training resources for all corporate and franchise roles.
 - 2. Designed a 6 week **Incentive Program** for 360 Locations to address minimal awareness of tools offered by the LMS. New incentive program allowed automated progress measurement and notification, balanced scoring across franchises of different sizes, and a flexible structure to accommodate future programs.
 - 3. Created Python tool to enable English to Spanish PDF Translation using Optical Character Recognition (OCR) to address employee accessibility. **PDF OCR Tool** was adopted by the QSR Operations team.

Research Assistant, Gwinnett Dept. of Water Resources

Lawrenceville, Georgia

Studied the long term impact of eutrophication on groundwater quality in Gwinnett and neighbouring counties

LEADERSHIP EXPERIENCE

Treasurer,	No	\mathbf{Lost}	Generation
------------	----	-----------------	------------

 $Georgia \ Tech$

- Focused on providing STEM Education to Refugees of Clarkston, GA
- Led a team of 5 undergraduates to design curricula, organize transportation logistics, and secure SGA funding
- Responsible for organizing annual tabling and fundraising events, partnering with non-profit sponsors

SKILLS

Software Python (NumPy, Pandas, Seaborn), SQL, R, Microsoft Excel (VBA), Tableau, Minitab, MATLAB, Alteryx, CPLEX, Gurobi, AutoCAD

Languages English and Hindi (Native); Spanish (Intermediate)

AWARDS AND CERTIFICATIONS

AwardsZell Miller Scholarship (Tuition), CURO Research Assistantship, Baldwin ScholarshipCertificationsSix Sigma Green Belt (ISO 13053), Alteryx Designer Core

June 2018 — August 2018

January 2019 — March 2020

May 2020 — August 2020

August 2018 — May 2021 Overall GPA: 3.65; Major GPA: 3.71

ISABELLA M. PAPPATERRA GENAO

Atlanta, Georgia 30309 • 762.728.1119 • ipappaterra3@gatech.edu • linkedin.com/in/isabellapappaterra

F-1 Visa

EDUCATION

May 2021
GPA: 3.42
January – June 2019
Atlanta, Georgia

Vertically Integrated Project - HumaniTech

Analyzed data from nutrition surveys from the Beverly School in Kenya for use in future school meal and education plans

Evaluated insights from the nutrition surveys and implemented steps to further improve survey responses in the future •

GT Socially Distant Classroom Project

Extracted and analyzed classroom layout CAD data using AutoCAD and Excel that was used by a modelling team to determine optimal seating arrangements for practicing social distancing at Georgia Tech during the COVID-19 pandemic

PROFESSIONAL EXPERIENCE

TIMBERLAND DR MANUFACTURING

Engineering Intern / Manufacturing Department

- Recorded and analyzed time data using Excel from leather hide auto cutting machines to create efficiency reports used in • plans to maximize production
- Created an SOP detailing how to properly record and analyze the time data for the efficiency reports, for future use in the ٠ new leather hide auto cutting plant
- Calculated cement yields used in the Timberland Pro category, providing records for a new line of shoe production •
- Performed time studies on a synthetic material cutting process, later used to determine whether new operators should be • hired for the synthetic material cutting plant line

Engineering Intern / Manufacturing Department

- Calculated cement yields used in the Cement Tree and Classic Boot categories, providing updated records which would then be used in plans for minimizing raw material waste
- Performed a shoe last inventory for the Cement Tree manufacturing plant to determine the inventory for a new plant •
- Participated in designing the aesthetics for the work aids used in the manufacturing plants, resulting in a neater work environment for the plant operators

GEORGIA INSTITUTE OF TECHNOLOGY

Phonathon Operator / Student Alumni Association

Contacted Georgia Tech alumni to request contributions for the Alumni Association and to thank them for their past support and debriefed them on Georgia Tech's current events

LEADERSHIP

GEORGIA INSTITUTE OF TECHNOLOGY

Active Member / Society of Hispanic Professional Engineers (SHPE)

- Promote Latin American culture on campus through events such as Taste of Latin America and Noche de Muertos •
- Represented Georgia Tech during the SHPE 2018 National Conference in Cleveland, Ohio •

Conference Assistant Director / Model United Nations Program

Served as assistant director during the GT High School MUN 2017 and 2018 conferences, helping students analyze and resolve technological issues in developing countries as well as global past and future financial issues

SKILLS/INTERESTS

Python, R, Gurobi, SQL, Microsoft Office Suite, Tableau, Simio Technical: Spanish – native, English – fluent, French – basic Languages: Skills: Public speaking, debate, communication

Santiago, Dominican Republic

June – August 2019

September 2018 – December 2019

Atlanta, Georgia

June – August 2018

Atlanta, Georgia

August 2017 – Present

August 2017 – May 2019

January 2020 – Present

June – August 2020

Camila Pozo Jimenez

930 Spring St. NW, Atlanta GA 30309 | (404)-680-9696 | cipj6@gatech.edu

EDUCATION

Georgia Institute of Technology Atlanta, GA	August 2017 - May 2021(Expected)
B.S. Industrial and Systems Engineering	
Faculty Honors, Deans List, Tower Award recipient. Society of Hispanic Profession	-
Hong Kong University of Science and Technology Hong Kong, SAR Exchange Program	January 2019 – June 2019
EXPERIENCE	
Goldman Sachs Salt Lake City, Utah	July 2020 - August 2020
Operations – Business Intelligence Intern	
 Worked with client rates and activities to develop outlier and profitability analysis Learned about agile project management and worked on standardization of Confluen 	
 Performed analysis on accounts postings, activity, hierarchy, and names to propose performed Data School on Data Visualization, Data Blending, Data Warehousing, and Completed the Alteryx Core Certification Exam 	
Maritima Dominicana Santo Domingo, Dominican Republic	May 2019 - August 2019
Systems & Processes Intern	1100 2017 1108000 2017
• Performed process evaluations and completed reports for different areas in the compa integrating Six Sigma and Lean Manufacturing principles.	
• Standardized the communications between clients and the Sales department to achiev	
 Introduced the use of Costumer Experience Journey Maps in the company. Created a departments to use. 	
 Managed and documented reports of improvements made by different areas and clien Utilized Visio to perform diagrams of the company's workflows. 	
Industrias Banilejas Santo Domingo, Dominican Republic Production & Logistics Department Intern	May 2018 - August 2018
• Utilized SAP to perform the daily schedules for the lines of production. Performed fo	recasting analysis in areas of product
demand and supply.	
• Worked with the Quality department and analyzed the reasons behind client's compla	ints to provide future recommendations.
• Analyzed and determined problems with current quality tests.	no so the maduation
Optimized decision-making process by organizing and designing efficient way to man LEADERSHIP & DEVELOPMENT	lage the production
GT-SHPE Senior Board of Directors Atlanta, GA	
Alumni Chair	May 2020- May 2021
Working on creating an online alumni database and on developing a mentoring progr	
 Planning an International Career Forum for students 	am
Social Chair	June 2019- May 2020
• Planned professional and social activities to increase SHPE members involvement.	<i>oune</i> 2019 1149 2020
• Organized activities to help the Freshmen with their transition to campus.	
Georgia Tech Alumni Association Atlanta, GA	August 2019 – January 2020
Phonathon Participant and Caller	
 Contacted Georgia Tech's alumni network and encouraged them to donate for scholar Exceeded donor goal with over 34000 donors raising over 6.6 million dollars in support 	
Diabetes & Chronic Disease Systems – Vertically Integrated Project Atlanta, GA Behavioral Modeling Team	August 2019- January 2020
Modeled behavioral data and researched lifestyle effects on diabetic patients to measure	ure how disease progression is affected.
Project Girl Club Santo Domingo, DR President (2017), Member (2015-2016)	April 2015 –July 2017
• Organized fundraising events raising over \$9,000 per year; Created and led a summer	r program for 54 participants.
SKILLS AND INTERESTS	1 C - 1 - F

- Technical: Python/V-Python, Java, Visio, Object Oriented Programming, HTML, Microsoft Office Suite, R, Any Logic, SAP, Alteryx, SQL, Tableau
- Languages: Spanish (native), English (fluent)
- Activities: Georgia Tech Society of Women Engineers, Center of Disability: Certified Peer Notetaker, Member of GT OMED Mentor program, Member of GT Best Buddies, High School Varsity Soccer Co-Captain, Brown University: Engineering Summer Program.

Michael J. Tang

120 N Ave NW, Atlanta, GA 30313 • 404-980-9192 • mtang64@gatech.edu

EDUCATION

Georgia Institute of Technology | Atlanta, Georgia Bachelor of Science in Industrial and Systems Engineering (BS ISyE)

- Concentration: Supply Chain Engineering •
- Honors: Zell Miller Scholarship Recipient 2017-20, Dean's List 2017-20 •

Mansfield College, Oxford University

Georgia Tech Oxford Summer Study Abroad Program

- Adapted to unfamiliar environments and embraced cultural differences •
- Developed communication and organization skills to navigate through 10 different countries

EXPERIENCE

School of Industrial & Systems Engineering, Undergraduate Teaching Assistant Facilitates online learning of probability and statistics concepts

Provides assistance to 80 students during office hours every week

Assists the professor with classroom instruction material and grading assignments for 10 hours a week •

School of Interactive Computing, College of Computing, Research Assistant

Built a healthcare application that increases health literacy

- Developed sketches for the user interface design and revised them to create a prototype •
- Projected that widespread adoption of the app could result in at least 2 million dollars in savings for Grady Health • System, which is one of the busiest level 1 trauma centers in the US
- Designed healthcare literacy modules aimed at educating people about topics like common illnesses and vaccinations

Fulton County Schools, *IT Intern / Hardware Support Depot*

Prepared devices and accessories for K-12 student use in 2018-19 school year

- Tested and replaced over 4,000 Surface Pro 3 device accessories at 7 schools in the Greater Atlanta area •
- Established a new workflow resulting in 25% increase in worker efficiency •

LEADERSHIP

HyTech Racing, Business Sub-team

- Collaborated with 5-10 different sub teams to order parts and observe progress •
- Managed over \$50,000 in resources for building the racecar •
- Implemented a finance management software that consolidated order forms and reduced team confusion

Grand Challenges Living Learning Community, Team Lead

Developed an innovative solution to reduce energy waste in HVAC systems

- Designed an online software program that integrates work order systems with sensor data systems •
- Conducted 15-20 meetings to monitor team progress and interview HVAC systems managers
- Software solution could result in a potential 40% energy savings if implemented in modern office buildings •

SKILLS/INTERESTS

ISyE:	Supply Chain, Logistics, Optimization, Process Improvement, Regression, Simulation, Statistical	
	Analysis, Quality Control, Economic Analysis, Data Visualization, Manufacturing Systems	
Programming: Expert in Python3, Proficiency in Microsoft Excel and Word, R, SQL, LaTeX, Gurobi, Java, HTML/CSS		
Mathematics: Mathematical Programming, Differential Equations, Graph Theory, Set Theory		
Communication: Team dynamics, Proposals, Technical reports, Presentations, Meetings		
Personal:	Organization, Time management, Self-driven, Hands-on problem solver, Hard-working	
Interests:	Data science, AI, NLP, cars, running, cooking, music	
Languages:	English – native, Chinese – intermediate, Spanish – beginner	

Overall GPA: 3.92 Expected May 2021

May 2019 - August 2019

Oxford, England

Atlanta, Georgia August 2020 - Present

Atlanta, Georgia

August 2019 - Spring 2020

Sandy Springs, Georgia

June 2018 - July 2018

Atlanta, Georgia

Atlanta, Georgia

August 2018 - May 2019

August 2019 - May 2020