

Alishan K. Kaisani

404-319-9514 | alishan.kaisani@gmail.com | 11990 Fox Road Alpharetta, GA 30005

OBJECTIVE

Dedicated student seeking to apply skills in chemical engineering and computer science in Summer 2017 internship or job

EDUCATION

Georgia Institute of Technology, Atlanta GA

Expected Graduation: May 2019

Major: Chemical and Biomolecular Engineering

GPA: 3.65

Minor: Computer Science (Information and Internetworks thread)

Relevant Coursework: Organic Chemistry I & II, Synthesis Laboratory, Thermodynamics I & II, Polymer Science and Engineering I, Object-Oriented Programming, Computer Organization and Programming, Computer Systems and Networks

EXPERIENCE

Georgia Tech VIP Program – BeeSnap, Atlanta GA

Jan 2017 – Present

Team Researcher

- Active member of long-term research project on collecting big data about bee-flower interactions
- Specialized in CS sub-team, performed UI design, and added camera functionality using JavaScript (Angular/Node.js)
- Created and connected a database (mariadb/SQL) housed on Georgia Tech servers to interface with web application

Comprehensive Business Accounting, Norcross GA

May 2016 – Aug 2016

Administrative Assistant

- Expedited business operation by designing a schedule of meetings and appointments for employees
- Keyed in data (M.S Excel) for relevant business documents to streamline day to day business practices

North East Ismaili Center – Council Corner, Duluth GA

Aug 2013 – Aug 2015

Shift Manager

- Hub for all registration and information needs of congregation members of a local religious institution
- Delegated distribution of customer service amongst volunteers to groups of 70+ people in a few hours on a weekly basis
- Operated database registry system (MS SharePoint 2007) and administered monetary transactions

Piedmont Hospital – Biomedical Engineering Department, Atlanta GA

Aug 2014 – Dec 2014

Student Intern

- Facilitated operation of biomedical equipment and assisted technicians in troubleshooting faulty equipment
- Expedited completion of monthly quota of equipment fixes – i.e. 100 infusion pumps/month
- Provided customer service to visitors, patients, and other medical professionals within the hospital

SKILLS/INTERESTS

Software Skills: Aspen, Linux, Git/GitHub, MS Word, PowerPoint, Excel – (Excel Solver, regression analysis)

Languages: Spanish (Proficient), Hindi, Urdu (Conversational)

Programming: Java, MATLAB, Python, C, SQL (Familiar), HTML/CSS, JavaScript – Angular, Node.js (Familiar)

Interests: Discrete Mathematics, Powerlifting, Music (9 years – Percussion)

ACTIVITIES

American Institute of Chemical Engineers, Member

2015-Present

Georgia Tech Barbell Club, Member

2016-Present

Georgia Tech Housing Intramurals (Flag Football)

2015-Present

ACHIEVEMENTS

Zell Miller Scholarship Recipient, Georgia Tech

2015-Present

Dean's List, Georgia Tech

2016

Faculty Honors, Georgia Tech Chemical Engineering Department

2015

Georgia Governor's Honors Program Alumnus, Valdosta GA

2014