

Niklas G. Dorsch

www.niklasdorsch.github.io | (404)-936-2681 | ndorsch3@gatech.edu

OBJECTIVE

Bachelor of Science in Computer Science degree candidate who is a proven problem-solver with extensive software experience.

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY, Atlanta, GA

May 2018

B.S. in Computer Science

- Concentration: Intelligence and Media
- Minor in German with International Plan Certificate
- Overall GPA 3.36 (Deans List 2014-2016)

ATLANTA INTERNATIONAL SCHOOL, Atlanta, GA

May 2013

- High School Diploma and Bilingual IB Diploma in German

EXPERIENCE

PegasusCRM, Decatur, GA

January 2017- May 2017

Software Engineering Intern

- Created a responsive Front-End for a savings software based on UI design using JQuery, Bootstrap and ChartJS
- Debugged the full stack of a CakePHP software using JIRA and Github
- Helped customers with the software API using Tawk chat
- Pair-Programmed with less advanced coworkers to teach JQuery, HTML, CSS and front-end design techniques

Georgia Tech A/V Services, Atlanta, GA

June 2016- Present

Student Assistant

- Provided technological support for estimated 500 rooms with an emphasis on customer service
- Assisted in installing and testing new technology in classrooms and conference rooms
- Helped train new student employees

STUDENT GOVERNMENT ORGANIZATION, Atlanta, GA

August 2016 –Present

Junior Class Representative

- Represent 2,800 Juniors at Georgia Tech by holding weekly office hours open to all students
- Meet weekly with the SGA representatives to provide feedback to the school
- Voted on and helped allocated \$2.5 million budget for Georgia Tech Student organizations

PORSCHE CARS NORTH AMERICA, Atlanta, GA

May 2015 - July 2015

Sales Operations Intern

- Collected, reported and analyzed for trends the monthly spending of approximately 40 employees
- Planned, organized and managed a company team-building event for 60 people
- Created instruction manual for employees using new software for sales department
- Managed 3-4 time sensitive projects simultaneously typically concerning communication with national dealerships

SKILLS

Programming Languages:

Java, JavaScript, Python, C, HTML, CSS, , XML, SQL, Assembly

Libraries:

React, JQuery, NodeJS, Express, Bootstrap, ChartJS, Processing (Java)

Software:

Linux, Android Studio, Microsoft Office, Adobe Photoshop, Slack, Netbeans, Sublime, JIRA

Native Languages:

English, German

ACTIVITIES

Georgia Tech Student Radio

August 2014 -Present

Kappa Sigma Fraternity

January 2015- Present

Atlanta Mission Shelter

January 2015- Present

Kappa Sigma Games

September 2015- Present