MIGUEL TOLEDO

toledomiguel5@gmail.com | github.com/migueltol22 | migueltol22.github.io | (678) 428 - 3034

EDUCATION

Kennesaw State University

- Bachelor of Science in Computer Science
- Overall/Major GPA: 3.5, 3.7

EMPLOYMENT

Software Engineer, Intern

Google

May 2018 - Present

Graduation: Dec. 2018

- Google Cloud Cluster EngProd
- Improve insight into how software components perform in a production environment allowing component teams to release better software at a faster rate.
- Develop web application with Go backend communicating with various RPC services and rendering unified information to a web front-end.

Software Engineer, Intern

Equifax

Jan. 2018 - Apr. 2018

- Core Software Engineering Renaissance
- Extend functionality and design of various third-party Java applications for organization's use case
- Develop React and Angular applications on top of third-party platform for prototyping CSE Software Development Kit

Software Engineer, Intern

ADP

May 2017 - Aug. 2017

- ADP Marketplace
- Develop internal discussion forum with single sign-on, search, and CRUD functionality leveraging ADP Marketplace API's
- Implemented project using a NodeJS, MongoDB, and Elasticsearch backend communicating to a React/Redux frontend through REST API's

TECHNICAL EXPERIENCE/PROJECTS

- Full Stack Deep Learning Bootcamp. Learned and got first-hand experience with best practices of all components of a deep learning project. Led by Pieter Abbeel (UC Berkeley), Sergey Karayev (Gradescope), and Josh Tobin (OpenAl).
- **DataOpen.** Selected to participate in datathon presented by Citadel. Design a question and solution through analyzing 8-12 different provided datasets.
- **MenYou.** Point of Sale application built on top of Verifone Payments Platform. Lead Backend Developer. Golang, Postgresql, Google Cloud Platform.
- **Sendator.** Alexa skill and Web App for MHacks X. User specifies their residency state and an issue, which Sendator tweets the issue to the respective Senator for the given state. Node.js, AWS.
- Wine Quality. Design and implement various machine learning models to predict wine quality

LANGUAGE AND SKILLS

Languages: Python, Go, JavaScript, C++, Java, SQL

Technologies: Git, Linux/OS X, HTML/CSS, React, MongoDB, Docker

ADDITIONAL EXPERIENCE AND AWARDS

- Pi Kappa Phi Fraternity: President (2017), Vice President (2016), Social Chair (2015), and Co-Rush Chair (2015) of the Eta Delta Chapter of over 90 members. Brother of the year award (2015).
- **HBCUxSXSW**: Attend conferences, workshops, and networking events in an effort to diversify the Tech Industry. 100 students were accepted to attend out of over 400 applicants.