# www.albertoli.tech | lialbertog6@gmail.com | 305.790.7218 | U.S. Citizen

## **EDUCATION**

## GEORGIA INSTITUTE OF TECHNOLOGY

# **M.S. IN COMPUTER SCIENCE** 2021 - 2023 | GPA: 3.80 / 4.00

2021 - 2023 | GPA. 3.80 / 4.00

#### B.S. IN COMPUTER ENGINEERING

2015 - 2019 | GPA: 3.92 / 4.00

# LINKS

Personal Site:// www.albertoli.tech LinkedIn:// albertoli Github:// albertoli

# SKILLS

### PROGRAMMING

Java • Python • Javascript • C# Matlab • C/C++ • Bash • SQL • Ruby

#### **FRAMEWORKS & LIBRARIES**

Angular • NodeJS • React • Redux • Spark • MongoDB

#### **INSTRUMENTATION**

Oscilloscope • Logic Analyzer • Signal Analyzer • Soldering

# LEADERSHIP

#### ECE 2031 - DIGITAL DESIGN LAB TEACHING ASSISTANT

## January 2017 – May 2017

 Facilitate a rapid-prototyping class dominated by FPGA projects guiding students in their lab assignments

• Aid in design and validation of digital logic circuits using industry standard equipment such as oscilloscopes and logic analyzers

#### GT ROBOJACKETS - ROBOCUP TRAINING ASSISTANT

Sept 2016 – May 2017

• A Robotics team that competes in a 6-on-6 AI-driven soccer match against teams from around the world

- Lead technical training sessions designed for new RoboJackets members
- Lecture about fundamental circuit analysis techniques, instrumentation, and practical skills to new members

# WORK EXPERIENCE

## AMAZON ADVERTISING | SOFTWARE ENGINEER

SDE II | January 2022 - Current | New York, NY

- Designing and developing the demand-side platform (DSP) that allows customers to programmatically buy ads to reach new and existing audiences
- Technical Stack: Java, Databases DynamoDb, ElasticSearch Infrastructure: ECS, S3, SQS, SNS, RDS, IAM, CFN

#### AMAZON WEB SERVICES | SOFTWARE ENGINEER

SDE II | April 2021 - January 2022 | Seattle, WA

- SDE I | March 2020 March 2021 | Seattle, WA
  - Designing and developing a geo-distributed and highly scalable data migration service for AWS
  - Technical Stack: Java, Ruby on Rails, Databases Postgres, MySQL, DynamoDb, Infrastructure: EC2, S3, RDS, IAM, CFN

#### GOLDMAN SACHS | Engineering Summer Analyst -Investmentment Banking Division

#### May 2019 – August 2019 | New York, NY

- Worked on Marquee Jupiter Shareholder Analytics Platform as a full-stack dev
- Implemented regional ownership breakdown analysis, cost-basis with multiples features, and investment banking excel report automation
- Technical Stack: Java, Angular, Scala, MongoDb

## EXXONMOBIL | SOFTWARE ENGINEERING INTERN

May 2018 – August 2018 | Houston, TX

- Worked on rewriting full stack solution of HR application in React/Redux, .NET Core, and Entity Framework Core with a focus on User Centered Design
- Increased system stability and reduced user error of HR application

#### INTEL CORPORATION | PRODUCT DEVELOPMENT INTERN

January 2018 – May 2018 | Folsom, CA

• Created wrapper library to interface with the test platform's BIOS and BMC through the IPMI protocol and automated yield metric reporting capabilities

## GENERAL ELECTRIC | EMBEDDED SYSTEMS INTERN

May 2017 – August 2017 | Minden, NV

- Developed advanced debugging system for monitoring device to help reduce product development time by 3 months
- Implemented client-server application on QNX Real-Time Operating System (RTOS) in C/C++ with Sockets API on the server-side and a C# front-end

## FLORIDA POWER & LIGHT | SOFTWARE ENGINEERING INTERN

May 2016 – August 2016 | Miami, FL

- Designed and developed questions log application using Visual Basic and SQL Server for Customer Accounting to increase visibility and reporting capabilities
- Exercised project management skills, scheduled demos and coordinated with training department to set up job aids and training sessions for application

# RESEARCH INTELLIGENT VISION & AUTOMATION LAB | RESEARCH ASSISTANT

Sept 2017 – December 2017 | Georgia Tech | Atlanta, GA

• Worked with team of undergraduate researchers to create feedback system for user to control a robotic arm with HoloLens using ROS and AR technology