## **CHAD ROSS**

(949) 547-4002 • Email: <a href="mail:chadrt21@gmail.com">chadrtoss</a> • Website: <a href="mail:chadrt21@gmail.com">chadrtoss</a> • Linkedin: <a href="mail:linkedin.com/in/chadtross">linkedin.com/in/chadtross</a>

## PROFESSIONAL SUMMARY

Innovative full stack software engineer with expertise in C++, Python, Java, and JavaScript. Offering 6 years of experience in a full software development life cycle. Quickly learn and master new technologies and work in both team and self-directed settings.

# TECHNICAL SKILLS

Languages	Frontend	Backend	DevOps	Tools
JavaScript	React	Node.js	Travis CI	Github
Python	HTML	Express	CI/CD	Bash
Java	CSS	MongoDB	TDD	
C++		RESTful API		

### **EDUCATION**

**Bachelor of Science** - Computer Science • *Biola University* La Mirada, CA • May 2020

- Completed coursework in Linear Algebra, Machine Learning and Artificial Intelligence
- Spring 2020 National Cyber League participant

#### **WORK HISTORY**

## **Tech Sales Associate** • Staples

Mission Viejo, CA • September 2017 to Current

- · Collaborated with customers and asked questions to assess needs and budgets
- · Trained in iPhone and computer diagnostics and repair
- Promoted memorable shopping experiences resulting in increased customer retention and loyalty

### **Computer Science Teaching Assistant** • Biola University

La Mirada, CA · January 2020 to May 2020

- Assisted teacher with lesson preparation and curriculum implementation
- · Created testing and grading program to grade assignments, documented results
- Promoted student learning by providing individualized and small group support to reinforce classroom topics and concepts

Computer Lab Lead • Saddleback College
Mission Viejo, CA • August 2016 to May 2018

- Educating and guiding students in understanding proper programming in various programming languages, debugging methods, and problem solving computer problems and errors
- Managing and organizing 7 computer lab assistants

#### **PROJECTS**

#### Campaign Buddy

- Web Interface for Dungeon and Dragon Game Masters to plan, track, and share the fictional world that they create
- · Utilizes JavaScript, NodeJS, CSS, and Python