OBJECTIVE

Enthusiastic Computer Science student pursuing a career in the tech industry.

EDUCATION

Chapman University pursuing B.S. Computer Science

August 2015 - December 2018

- Current GPA: 3.41
- Relevant Coursework: Data Structures & Algorithms, Data Communication/Computer Networks, Computer Systems/Assembly Language, Unity Game Development

San Marcos High School; 4.19 GPA

August 2011 - June 2015

• Relevant Coursework: AP Calculus AB, AP Calculus BC

EXPERIENCE

Hunter Industries

Mob Programming Intern — June 2018 - August 2018

- Develop Amazon Alexa Skill to manage sprinkler controllers
- Work with senior developers on various company software projects

Code to the Future/Success Through Chess

Role Model — November 2017 - May 2018

- Lead an after-school Scratch programming class for elementary school students
- Assisted with teaching an after-school Chess class for elementary school students

App Development (GradeMate)

June 2016 - Present

Develop final exam calculator app for iOS

Chapman U Photo Club

Member — April 2017 - Present

- Discuss technical, artistic, and business aspects of photography
- Participate in off-campus photography excursions

SKILLS

- Personable, diligent worker, strong communication skills
- Programming languages: Java, C#, Swift, Python, C++, HTML5, CSS