

CONNOR KENNY

✉ ckenny9739@ucla.edu
🌐 ckenny9739.boL.ucla.edu
☎ 1 (650) 515-9739
📍 Hillsborough, CA
in ckenny9739
🔗 ckenny9739

Skills

LANGUAGES

C++
Java
Python
C
Bash/Shell
Scripting
Swift
HTML
CSS
Javascript
MySQL

SOFTWARE

Linux
OS X
Git
Spring
XCode
Intellij
Salesforce.com
Excel

INTERESTS

Algorithms
Logic
Efficiency
Leadership
Mathematics
Data Analysis
Internet of Things
Bay Area Sports
Adventure

Education

University of California, Los Angeles - June 2018
B.S. in Computer Science and Minor in Mathematics
Cumulative GPA: 3.93
Coursework: Algorithms, Networks, Databases, Operating Systems, Data Structures

Employment

Ticketmaster Entertainment Inc. Hollywood, CA
Software Engineering Intern Jun 2016 to Present
Utilized Java, Spring, and Maven to develop back-end features for Ticketmaster's resale marketplace

Performed bi-monthly demonstrations of my accomplishments to over 20 software engineers and managers

Broadcom Corporation San Jose, CA
Channel Planning Analyst Intern Summer 2015

Optimized the go-to-market strategy for the Internet of Things space through data acquisition and analysis

Increased the team's understanding the Internet of Things ecosystem through market research

Created and maintained executive presentations for the channel team

Argos Wealth Advisors San Mateo, CA
Finance Intern 2013 to 2014

Analyzed Apple and Tesla stocks over multiple quarters in order to predict their viability as investments moving forward

Learned the basics of financial and economic theory through close work with wealth advisors

Kenny Vending Union City, CA
Owner 2009 to 2013

Owned and operated a vending machine company stationed at a local business

Projects

Scavenger

Created a social location based iOS application that allows users to post images and messages to people around them. Technologies: Google Maps, Firebase, Facebook Login. Languages: Swift

GrubDetector - Dining Hall Menu Search

Developed an application to search UCLA dining hall menus for specific food items. Languages: Python

Activities

Tau Beta Pi · Treasurer, Member Coordinator Dec 2015 to Present
Manage the finances for the Honor Society, which includes applying for and allocating funding for events all while maintaining a balanced budget

Upsilon Pi Epsilon · Tutoring Committe Mar 2016 to Present
Tutor students in lower division computer science courses and administer review sessions for lower division courses to groups of over 100 students