Max Linsenbard

Coursework

Corporate Communication Message content, delivery, and formatting

Databases MariaDB, MySQL, SQLite

Design and Analysis of Algorithms Order of Complexity, Recursion Relations

Mobile Application Development Android, Google API, UX Design

Operating Systems Concurrency, File Systems, Scheduling Professional Responsibilities Ethics, Intellectual Property Rights

Programming Languages Closures, Interpreter, Parser, Typechecking

EDUCATION

Period September 2011 — June 2016 (expected)

Degree Bachelor of Science in Computer Science

Minor in Music

University California Polytechnic State University San Luis Obispo, CA

WORK EXPERIENCE

Period June 2014 — September 2014

EMPLOYER Apple Inc. Cupertino, CA

JOB TITLE Developer Tools QA Intern

Wrote web-based testing app, designed web UI, worked with engineers

to create requirements, created backend automation scripts.

Period November 2012 — June 2014 (Part Time)

EMPLOYER **Tapestry Solutions** San Luis Obispo, CA

JOB TITLE Test and Evaluation Engineer

Wrote tests based on given software requirements, provided detailed

bug reports and reproduction steps, maintained test suites.

Period June 2012 — December 2012

EMPLOYER Tandem Diabetes San Diego, CA

JOB TITLE Software Developer and Tester Intern

Performed tests on insulin pump hardware and software, verified functionality of companion website, performed code inspections in SQL, C#, and C, created unit tests in C and C#, wrote embedded C code.

PROJECTS

IMDBDB
Blips
Flux
PHP & MySQL based IMDB clone. Created for Databases course.
A melody maker for Android. On Google Play Store, Android course.
Java and LibGDX puzzle game. Created for Global Game Jam 2014.

Personal Website Website with Django (Python) backend

Honors

Kappa Kappa Psi National Honorary Fraternity Member, 2013 — present