Bernardo Arevalo

2727 Sandalwood Dr. El Centro, CA 92243

760-791-3504 (phone) nardoarevalo@me.com (email) nardoarevalo.com (website)

Education

• University of California, San Diego Bachelor of Science in Computer Science La Jolla, CA Expec. Grad.: Spring 2015

Skills

- Languages: Java, C, C++, HTML, Javascript, PHP, CSS, Ruby, Matlab
- Technologies: JQuery, AngularJS, Ruby on Rails, MySQL, SQLite, MongoDB Git. NIVISA
- Miscellaneous: Data Structures, Algorithm Design, Unit-Testing, Debugging/Troubleshooting, Object-Oriented Design, Web Development, USB/serial/GPIB hardware programming, Android Development

Work Experience

• CSE Department, UCSD

Aug 2013 - Jun 2014

CSE Tutor

- Tutored students during labs and held office hours on a weekly basis
 - Taught HTML and Javascript concepts (CSE3) as well as Matlab (CSE7)

Scripps Research Institute

Aug 2013 - Mar 2014

Support Intern

- Utilized PHP, JQuery, and AngularJS for analytics on Metlin server
- Created a login system via PHP to hold saved searches for users

Nanoengineering Department, UCSD

Mar 2014 - Dec 2014

Dec 2014 - Present

Undergraduate Software Developer

- Utilized GOlang, JQuery, PHP, and a mySQL database to develop software for stereolithographic 3d bio-printer
- Managed and implemented hardware code of serial, USB, and GPIB devices

Software Test Engineer Intern, V&V Group

- Used Junit and C# to test functionality of upcoming cam
- Wrote validation and verification reports on tools used for testing
- Corrected and maintained test scripts

Individual Projects

Dexcom

Diaweb

Diabetes Analysis Webapp

- Used glucose readings from a Dexcom G4 CGM to build glucose dynamic profiles of users utilizing PHP, JQuery, and a mySQL database

Medassist

Medical Records Webapp

- Patient side app where patients upload and share medical records with doctors implemented with PHP, JQuery, and a MongoDB database