

Victoria Bernard

Sunnyvale, CA · (408) 396-2467 · Bernard.Victoria22@gmail.com

Objective

A full-time position that challenges my technical and interpersonal skills. I hope to integrate the critical thinking and problem-solving prowess I developed as an engineer with my passion for collaborating in teams. As a driven professional, I thrive in high pressure environments where my creativity and communication skills are encouraged.

Education

Sept. 2010 – July 2015 **University of California, Los Angeles** **GPA 3.2**
Electrical Engineering, Computer Science Focus

- Eta Kappa Nu Electrical and Computer Engineering Honor Society Candidate
- Society of Latino Engineers and Scientists (Recruitment Committee Member)

Professional

Texas Instruments Inc.

TI is a global semiconductor manufacturer with a vast portfolio of 80,000+ devices and processors.

Aug. 2015 – Jan. 2016 **Technical Sales Associate (Rotation Program)** **Sunnyvale, CA**

- Competed in an intense rotational program that included several presentations to upper management on my focus account – Fortinet, a network security account grossing \$1M annually in TI revenue.
- Identified Total Potential Revenue for TI and developed a “Long Range Plan strategy” to capture more revenue for my focus account.
- Collaborated with sales force to help drive direct design interactions with various TI customers.
- Developed Macros that increases efficiency for the sales team (~50 people) for 2016 Annual Planning.

Intel Corp.

Intel is a global semiconductor manufacturer with processors, memory, and other embedded solutions.

Summer 2014 **Collaborator Intern** **Santa Clara, CA**

- Coordinated with an inter-disciplinary team (5 people) to benchmark Intel Architecture vs ARM Architecture for Tablet Applications.
- Organized and conducted user experience survey to evaluate the user’s perception of performance metrics; communicated with UX team to adhere to Intel’s standard of surveying.
- Presented and demonstrated performance metrics and user experience study results in Internal Poster Showcase (100 Intel employees).
- Created the first internal tool in C#, ADB, and UNIX scripting that enabled remote access to Android devices with full USB port forwarding; optimized performance analysis efficiency especially within cross-geo teams.

eBay Inc.

eBay is an e-commerce site, connecting buyers and consumers through an auction style of purchasing.

Summer 2012 **Software Development Intern** **San Jose, CA**

- Implemented an internal tool for comparing pricing on eBay versus Amazon, streamlining companywide analysis used by marketing and research teams.
- Developed prototypes and simulations of innovative improvements to the service’s platform.
- Upgraded and organized existing Catalog software infrastructure, which eased future development.
- All programming was done in Java.

Additional Information

- Proficient programming skills in : C++, C, C#, Java, Python, Shell Scripting, ADB (Android Debug Bridge), OCaml, SQL, and Prolog
- Toastmasters Vice President of Public Relations, Talking Chips Club
- Restaurant service professional throughout college and high school