

# paulsoulos

psoulos@gmail.com | (917) 669-0650 | 1505 Gough St. Apt 17, San Francisco, CA 94109

## Google | March 2014 - June 2016

---

**Android Wear** | Software Engineer | October 2014 - June 2016

Create and design Google apps for Android Wear, define APIs and libraries for third party developers, and help with core operating system functionality. Work closely with the Google Fit team to build the fitness experience for wearables. Involved with a cross functional team to promote accessories and personalization.

**Google IO 2016** | Session Presenter | Android Wear 2.0: Building Apps with Material Design

**Android Apps** | Software Engineer | March – October 2014

Built the Contacts experience on Android Lollipop with one other engineer. Responsibilities included implementing the app using Google's Material Design and maintaining Contacts at the system level.

**Google App Engine & Gmail** | Software Engineering Intern | Summer 2013

Worked on cloud infrastructure to support Google's mobile application offerings and built tools for third party mobile developers to utilize Google App Engine. Assisted on improvements for Gmail search functionality and auto-complete.

## Relevant Experience

---

**Persistent Systems** | Android Developer | Summer 2011/12 & Winter 2012

Developed an Android application to interface with Persistent Systems' wireless radio systems used in a diverse set of markets including military, agriculture, government, mining, and first responders.

## Johns Hopkins University

**Hopkins Student Enterprises (HSE)** | CTO | September 2012-May 2013

Head of all technology related activities for the fund. Act as a technology consultant to the HSE business portfolio. Designed and built a consistent experience across all of the separate HSE company websites.

**User Interfaces and Mobile Applications** | Head Teaching Assistant | February – May 2012

Helped produce the class syllabus and schedule. Gave lectures on Android development, UI elements, and other programming essentials. Graded student assignments. Provided weekly office hours tutoring students.

## Education

---

**Johns Hopkins University** | GPA: 3.73 | General Honors | Class of 2013

B.S. Computer Science | GPA: 3.85 | Departmental Honors

B.S. Applied Mathematics & Statistics | GPA: 3.74

Minor in Entrepreneurship and Management

## Other

Coursera | Machine Learning by Stanford University | 96%

Columbia University | Analysis of Algorithms (Graduate Level) | GPA: 4.0

Coursera | Human-Computer Interaction (Studio Track)

## Activities

---

Kairos Society (International Student Entrepreneur Organization) | 2011-2012

Bootup Baltimore (Technology Tutoring Group) | Teaching Coordinator | 2012-2013

## Skills

---

Fluent: Java, Android, Mobile, Wearable, Interaction Design

Basic: C, OpenGL, Python, JavaScript, HTML, CSS, LESS, MySQL, Git, UNIX