

# Son Pham

Software Engineer @ Google

---

## Summary

Not looking for opportunities atm but I'd be willing to connect!

---

## Experience

### **Software Engineer at Google**

February 2016 - Present

Spend most of my time literally pushing buttons, trying to make sense of things and figuring out why my code doesn't work.

[xkcd.com/722](http://xkcd.com/722)

### **Big Data Engineer Intern at AT&T**

September 2015 - December 2015 (4 months)

Worked on visualization of big geospatial data.

### **Software Engineer Intern at Intuit**

May 2015 - August 2015 (4 months)

Built a system of client workers, a central server with a web frontend to capture and visualize network communication between production servers to help with the application deployment process and network security.

### **Software Developer Intern at CompuMatrice**

August 2014 - May 2015 (10 months)

- Implemented additional features and fixed bugs for the existing frontend codebase of a commercial platform for healthcare providers using AngularJS;
- Designed and implemented a package for getting and persisting data from web services via rest/json for the company's Android app;

### **Discrete Math Mentor at University of Texas at Dallas**

February 2013 - May 2014 (1 year 4 months)

Answered questions, helped with homework problems and provided weekly/exam review sessions for all students taking Discrete Math, Data Structures and Algorithms, and Computer Architecture courses.

---

## Education

**The University of Texas at Dallas**

Bachelor of Science (B.S.), Computer Science, 2011 - 2015

**Activities and Societies:** UTD Hackers, HackDFW Organizers, Linux Users Group, VINCEF

---

## Honors and Awards

First Place/Best Mobile App Award -- AT&T Dallas Connected Car/Mobile App Hackathon, Best Use of the Bloomberg API (BLPAPI) Award -- TAMUHack 2014 Hackathon, Second Place/Best Use of Kandy API -- Tech Mahindra IoT Hackathon, Best Hackathon Overall App -- AT&T Mobile App Hackathon

# Son Pham

Software Engineer @ Google

---



[Contact Son on LinkedIn](#)