

CHRIS FINDEISEN

Education: Computer Science class
of 2016 @ Texas A&M | GPA: 3.4

Languages: C++, Python, Java
Haskell, Javascript, PHP, MYSQL,
HTML, Swift

Cell: 210-860-0855

Email: cfindeisen7@gmail.com

Github: <https://github.com/Atrus7>

LinkedIn: www.linkedin.com/in/chris-findeisen/

RECENT AWARDS

- 1st Place at TAMUHack—a Major League Hacking hackathon *Winter 2014*
- 1st place Yodle Coding Challenge
- 1st place SpiceWorks MYSQL Coding Challenge. *Fall 2014*
- HackGT best use of API category.
- State of Texas' Entrepreneurial Student Award Recipient
- 1st place Aggie Voices Writing Contest; Finalist in Ayn Rand Essay Contest

EXPERIENCE

Intern | NVIDIA

Summer 2015

- Worked on large stack to create an in-house tool: I modified two robots' hardware, ported custom firmware to an open codebase, and built a corresponding MVC user application using Qt, C++, and embedded Python.

CTO | StudyOnBoard

Fall 2013 - Fall 2014

- In charge of designing and developing new collaboration system for STEM students. As a web app it provided a virtual whiteboard for complex and instant interaction. Built and launched a successful beta and commercial version.
- Managed the software team of 4 developers using Scrum methodology for 6 months. I acted as lead developer and project owner. Used LAMP stack, with javascript on the client-side.
- Filed and received two provisional patents(S/N: 62/058.999, 61/885,285). Presented a technology talk at SXSW, published a technical research paper at WIPTTE 2014. Presenter at 2014 Teacher STEM Summit
- Got great experience in raising money, pitching ideas and products, testing ideas, and leading a team.

Lead Developer | Submerge

Fall 2014 - Winter 2014

- Developed iOS application called Submerge—a Yik-Yak-like app for prayer requests. Built with Swift. Led project owners through discovery process and used Agile to develop iteratively.

ACTIVITIES

- Created a Chrome plugin that uses deep-learning to block click-bait.
- Designed and prototyped e-Writer— a dedicated writing device.
- Assisted A&M graduate research on DNS-based bot detection.