



### Education

De Anza College

January 2015 - Present

- Pursuing a degree in Computer Science
- Student Body Tech Committee Intern
- Phi Theta Kappa Honor Society member
- 3.62 GPA
- Expected graduation date: Spring 2017

## Experience

#### fabrika Developer

January 2014 - January 2015

- · Worked on a C++ pricing calculator application for internal use
- · Tools used: C++, WPF
- Started the process of converting corporate websites to a modern backend
- Tools used: HTML5 Canvas, fabric.js, Node.js, Metalsmith

## **Projects**

#### Notegram http://notegram.me

April 2015 - Present

- · Creator and solo developer of the project
- A tool for sharing templates for the Microsoft OneNote notebook service
- LA Hacks 2015 Microsoft Prize Winner in April 2015
- Featured by Microsoft Russia in November 2015
- Tools used: Node.js, Express, JQuery, OneNote API, Microsoft Azure

Classifyi May 2016

- A chat application that aims to prevent the user from sending potentially sensitive content like personal information or corporate documents
- Worked with a team to implement image recognition using Microsoft Cognitive Services
- LA Hacks 2016 Project
- Tools used: Microsoft Cognitive Services, Node.js, Express, Passport, MongoDB, Moxtra, Microsoft Azure

### Nearby Minds October 2015

- A Chrome extension for discovering new people based on mutual interests via Facebook
- Worked with a team on the front-end of the project and Google Chrome extension code
- SDHacks 2015 Project
- Tools used: Chrome Extension API, Facebook Graph API, Parse

# Technical Expertise

- Programming languages: C++, JavaScript, Java, C#, Lua
- Markup languages: HTML/CSS, Markdown
- Technologies: Node.js, Express, MongoDB, Passport, Linux, Microsoft Azure, .NET Framework
- Software: Vim, Sublime Text, Microsoft Visual Studio, Adobe Photoshop, Adobe After Effects