justingallagher

computer scientist & software engineer

contact

(603) 440-3873 me@justingallag.com justingallag.com github: justingallagher linkedin: justingallag

languages

* C

* C++

* C# * Java

* Javascript
Python
SQL

SML

technologies

Android SDK Windows SDK Node.js ASP.NET OpenGL

applications

Git LaTeX Vim Microsoft Office Visual Studio Linux Windows

interests

Firmware development Robotics Operating Systems Game Design

education

since 2013 **Carnegie Mellon University,** expected graduation May 2016

Bachelor of Science, Computer Science & Business Administration Minor

GPA: 3.83/4.00 **Dean's List**: Fall 2013, Fall 2014, Spring 2015

2009–2013 **Phillips Exeter Academy,** English Diploma, cum laude

technical experience

2015 **Microsoft Corporation,** Software Engineer Intern

Redmond, WA

Pittsburgh, PA

Exeter. NH

- Designed and implemented an analytics tool which allows hierarchical search of XAML file structure using C# and SQL.
- Leveraged telemetry data to actively track the reliability of Windows Phone applications, leading to the discovery of a ship-blocking bug.

2014 **Microsoft Corporation,** Explorer Intern

Redmond, WA

- Developed a dashboard for telemetry data, enabling managers to make actionable, data-backed decisions about Microsoft Office Online features.
- Worked on a team of 3 interns to create a responsive ASP.NET web application capable of accessing large amounts of SQL data.

since 2013 **CMU Biorobotics Lab,** Researcher for Dr. Howie Choset

Pittsburgh, PA

- Led a team of 3 students in planning and implementing firmware for JumpingBot, a robot which can self-stabilize in freefall.
- Designed and programmed an Android application which allows realtime sensor data to be accessed in MATLAB and ROS.

selected projects

2015 **tunemachine.co,** Andreessen Horowitz Battle of the Hacks 2.0 Menlo Park, CA

- Implemented the backend for a Node.js web application which provides a version control system for Spotify playlists.

course-api, Scottylabs

Pittsburgh, PA

- Developed a set of Python scripts that provide developers access to CMU course schedules, descriptions, and student evaluations.

2013 **CMUEats,** HackCMU

Pittsburgh, F

- Wrote the backend for a web application that tracks the hours of CMU dining locations using Python, Django, and MongoDB later ported to Node.js.
- A year later, the app maintained more than 400 daily hits from students.

other experience

since 2014 **Scottylabs**

Pittsburgh, PA

- Helped to organize and operate Tartanhacks, a hackathon of 350 students from the Pittsburgh area.

2013 **Eagle Scout,** Boy Scouts of America

Amherst, NH

- Brainstormed, planned, and executed a service project that supplies used eyeglasses to developing countries. Over the course of the project, I raised more than \$650 and managed 38 volunteers.