# justingallagher

computer scientist & software engineer

#### contact

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

## languages

\* C++

\* C#

\* C

\* Java Javascript **Typescript** Python

### technologies

Windows SDK Android SDK Node.js **ASP.NET** OpenGL

## applications

Git LaTeX Vim Microsoft Office Visual Studio Linux Windows

## interests

App development Operating Systems Firmware development Robotics

#### awards

University Honors Dean's List: Fall 2013, Fall 2014, Spring 2015 **Eagle Scout** 

# technical experience

Microsoft Corporation, Software Engineer II 2018-

Redmond, WA

- Implemented visual style and layout changes to Microsoft Edge's tab bar during the browser's transition to Chromium.
- As the telemetry expert for our team, identified and resolved gaps in our instrumentation for the tab bar and browser frame.
- Delivered a crucial servicing update for Microsoft Edge, working with program manager, writing, and legal teams to protect user privacy.

Microsoft Corporation, Software Engineer 2016-2018

Redmond, WA

- Implemented top user requests in Microsoft Edge's downloads interface such as "Save As" and download speed data.
- Drove the development of new APIs to control window and tab behavior in Windows, alongside partner teams in the Windows shell and web platform.
- Developed new web APIs through a Typescript browser extension.

2015 **Microsoft Corporation,** Software Engineer Intern Redmond, WA

- Designed and implemented an analytics tool which allows hierarchical search of XAML file structure using C# and SQL.

2013-2015

CMU Biorobotics Lab, Researcher for Dr. Howie Choset

- 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.

## education

2013-2016 Carnegie Mellon University

Pittsburgh, PA

Bachelor of Science, Computer Science & Business Administration Minor

**GPA**: 3.63/4.00

## selected projects

2017 Edge Data Diff, Microsoft Oneweek Hackathon

Redmond, WA

- With a team of six developers, created a browser extension that analyzes differences in online data by comparing HTML divs.
- Received the "Most customer centric" prize from the Data & Analytics team, and an honorable mention from the Microsoft Edge team.

2016 fpga-trace, 15-418 Parallel Computer Arch. & Programming

- Pittsburgh, PA - Implemented a ray-tracing renderer using an FPGA to perform highly parallel triangle-ray intersection tests.
- My method yielded a nearly 2x performance improvement and increased power efficiency versus a SIMD enabled CPU implementation.

2015-2016 course-api, Scottylabs

Pittsburgh, PA

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