justin**gallagher**

computer scientist & software engineer

contact

me@justingallag.com justingallag.com github: justingallagher linkedin: justingallag

languages

* Javascript
* Hack / PHP
* C++
* C#
C
Java
Typescript
Python

technologies

* React * GraphQL / Relay Windows SDK Android SDK Node.js ASP.NET OpenGL

applications

Git LaTeX Vim Visual Studio Linux Windows

experience

Meta Platforms / Facebook Inc., Software Engineer

- Driving new products and features as part of Meta's Payments Care team, working with a diverse set of stakeholders including consumers, individual and business sellers, and internal agents.
- Owning code across the entire Meta ecosystem, including Facebook, Instagram, and Messenger, and in all platforms including Hack/PHP, Javascript, iOS/Android native, and React Native.
- Proactively engage with partner teams and XFN including PM, data, design, and content. Planned and completed new projects resulting in a 22% increase in productivity for Meta's content review agents.
- Built technical plans evaulating different technologies and justified the decision for each of my features.
- Organized initatives to improve team-wide productivity by adding tests and documentation. Wrote and taught a course on coding to non-technical partners, resulting in shipped changes saving dozens of eng-hours.

Microsoft Corporation, Software Engineer II

- Architected & implemented top level features in Microsoft's Edge's UX in both UWP and Chromium codebases.
- Led the UX org's collaboration with Google, driving new features and fixes for both Chrome and Edge.
- As the telemetry expert for our team, identified and resolved gaps in our instrumentation for the tab bar and browser frame.

Microsoft Corporation, Software Engineer

- Drove the creation of new APIs to control window and tab behavior in Windows, alongside partner teams in shell and web platform.
- Collaborated with a third-party company to design and develop new web APIs through a Typescript browser extension.

Microsoft Corporation, Software Engineer Intern

- Designed and implemented an analytics tool for the Windows team to hierarchically search XAML file structure using C# and SQL.

Carnegie Mellon Biorobotics Lab, Student Researcher

- Led a team of 3 students in planning and implementing firmware for JumpingBot, a robot which can self-stabilize in freefall.
- Built and published Android application from scratch.

Carnegie Mellon University

Bachelor of Science in Computer Science & Business Admin. Minor **GPA**: 3.63/4.00 **Awards:** University Honors, 3-time Dean's List honoree

2020 — now Seattle, WA

2018 — 2020 Redmond, WA

2016 — 2018 Redmond, WA

2015 — 2015

Redmond, WA

2013 — 2015 Pittsburgh, PA

2013 — 2016 Pittsburgh, PA