

Stephen Bradley

18 Hall Avenue, Somerville, MA 02144 | +1 857 928 3692 | step15hen@gmail.com | [LinkedIn](#)

WORK EXPERIENCE

Insight, Connected Workforce, Software Engineer

December 2017 - Ongoing

- Worked as an Associate Software Engineer in the Connected Workforce division of Insight after completing a successful internship. Promoted to the role of Software Engineer in March 2019.
- Our team, Productivity Application Services, specializes in implementing Microsoft technologies such as SharePoint and the PowerPlatform (PowerApps and Power Automate).
- My role involves working with clients on their SharePoint environments, helping manage their content, design processes to improve productivity, and creating custom UI components.
- I specialize in creating custom SharePoint intranets and web parts using HTML, CSS, and JavaScript (React, Angular, Microsoft's SPFx, Typescript).
- Created custom intranets for universities, healthcare and biotech companies. Was the lead developer on a custom multilingual modern SharePoint intranet serving thousands of employees around the world.
- Worked as a Front-End developer on applications with other teams in Insight, including a fitness and health tracking web app (React, NodeJS) and a clinical research sharing platform (React, TypeScript, .Net).

Insight, Connected Workforce, Internship

October 2016 – October 2017

- Developed the skills necessary to work as a SharePoint consultant and front-end software engineer.
- Managed the intranet for a pharmaceutical company and created custom intranets for a hospital chain, a biotech company, and an engineering firm. Worked to migrate a financial company's intranet from SharePoint 2010 to SharePoint Online.
- Took part in a company hackathon in collaboration with Apple to design an app to aid those in the hospital industry. Created a speech recognition component for my team's app using Swift and the iOS speech recognition API.

Microsoft, European Development Centre

July 2015 – July 2016

- Worked as an intern Applied Scientist in the Natural Language Experiences team, who provide linguistic software and features to the Microsoft Office product groups.
- Role included aiding in research and feasibility studies, language data processing, product testing, bug fixing, and software test design.
- Worked primarily with C# and Python in a Windows environment.

Speech Communication Laboratory, Trinity College

July 2013 – August 2013

- Worked as a Sensor Integration Intern on a project offered by the Centre for Next Generation Localisation (CNGL, now ADAPT) under Professor Nick Campbell.

EDUCATION

Trinity College Dublin (University of Dublin)

2011 – 2015

Bachelor of Arts in Computer Science, Linguistics, and German Language. 1st Class Honors

Final Year Project: Quotation Parsing and Speaker Attribution in Narrative Prose.

Universität des Saarlandes (Saarland University)

2013 – 2014

Completed an Erasmus Study Year at Saarland University in Germany as part of degree.

TECHNOLOGIES

- Javascript/Typescript, Node, PowerShell, React, AngularJS and Angular 2+, SharePoint Framework (SPFx), Python, C#, Git, Azure.

REFERENCES: Available upon Request