# **BENJAMIN HODGSON**

698 West End Ave, Apt 5D, New York, NY, 10025

929-505-4022 \display benhodgson910gmail.com \display https://www.benjamin.pizza

### **EXPERIENCE**

#### Stack Overflow

Staff Software Developer Senior Software Developer Software Developer 2021-

2018-2021

2016-2018

Stack Overflow is the world's largest repository of programming knowledge and community of software developers. I work on Stack Overflow's Talent product, a developer hiring platform.

- I've served as the lead developer on a number of large and challenging projects, involving complex implementation work, intra- and inter-team project management, and collaboration with designers, product managers, and data scientists. These include:
  - A major redesign of Stack Overflow's Jobs product, resulting in a 35% increase in job views and a 9% increase in job applications.
  - New reporting tools to give employers insight into the performance of their hiring efforts.
  - Recommended Candidates, a feature I devised and pitched, which intelligently matches candidates to job listings.
- I'm a consistent advocate for performance, scalability, maintenance, and resolving technical debt.
  - I designed, implemented, and delivered major architectural improvements to Stack Overflow's job search algorithm. This area includes a parser, analysers, and a code generator for our advanced search syntax, as well as a hand-tuned in-memory search index. My work resulted in a 100-fold performance improvement to the core algorithm, allowing the product to scale to millions of jobs and enabling syndication partnerships with other job boards.
  - I designed, pitched, implemented and documented a number of large-scale simplifications to Talent's 10-year-old data model.
  - I led the team in transitioning the entire front-end codebase to TypeScript.
- As the Talent team's Tech Lead, I work especially closely with product managers and designers to manage the team's work stream and identify potential issues in advance. I am also the point of contact for other teams and departments when coordinating cross-team projects.
- I'm a dedicated mentor and teacher of junior teammates. I mentored a developer apprentice in her first engineering job, providing guidance both technical and pastoral along the path to becoming a productive and skilled developer.
- Working with management and HR, I helped to develop and document interview questions and conduct interviews for a variety of roles across the Product & Engineering department.

## Huddle

Software Developer Graduate Software Developer 2014-2015

2013-2014

Huddle is a secure collaboration and filesharing system for enterprise and government.

• With two teammates, I delivered a strategic technical project, extracting Huddle's key file-sharing component from the surrounding legacy application into a micro-service. This allowed us to deliver over the next two months a 10-fold performance gain for the product's main pages.

- During 20% time, I designed and implemented several innovative features for Huddle, including a project entitled Annotations which won the prize for best Hackathon pitch.
- I contributed a net negative number of lines to Huddle's codebase.

# University of Oxford Physics Department

Research Assistant Summer 2012

- I developed an application for controlling scientific instruments and analysing data.
- I worked with users (scientists) to understand requirements and design an intuitive interface.

## **National Physical Laboratory**

Research Assistant 2009–2012

• I worked in the ultrasonics department, performing research into cavitation, food processing, instrument validation, and novel measurement techniques.

#### **EXTRA-CURRICULAR**

I'm the author of several high-quality open source libraries, available on my GitHub profile (https://github.com/benjamin-hodgson):

- Pidgin, a functional parsing library with a focus on performance.
- Sawmill, a library of abstract tools for working with trees.
- **Eighty**, an HTML generation library.

I've also contributed to third-party open source projects, including performance and documentation fixes in the .NET Framework.

My personal website, https://www.benjamin.pizza, features posts about technical matters. Highlights include:

- Write You A Prolog, a programming language implementation tutorial.
- Recursion Without Recursion, detailing Sawmill's API and design.
- Rewriting IRewritable, detailing Sawmill's internal implementation.

I'm a high-reputation Stack Overflow user with over 400 posts, mainly in the Haskell tag.

I love to learn programming languages, especially those which make you think differently about software. I've written personal projects using Haskell, Rust, Scala, Prolog, Agda, Coq, and Idris.

#### **EDUCATION**

# St. Catherine's College, University of Oxford

2009-2013

- MPhys Physics. Upper Second class honours.
- I received the Neville Robinson Prize for performance in final examinations.

# Tiffin Boys' School, Kingston Upon Thames

2002-2009

• A levels: Physics A, Maths A, Music A.

References available upon request.