# Joshua Hoeflich

Evanston, IL  $\cdot$  847-513-1894

✓ joshuaharry411@icloud.com · ♠ joshuaharryin josh-hoeflich · ♦ joshuaharry.com

## Work Experience

#### Research Associate, Northwestern University, January 2022 - Present

- 40th contributor on Definitely Typed, fixing 100 problems in 100 separate libraries by creating automatic bug detection infrastructure
- Investigate human-in-the-loop machine learning by deploying 3 prototype single-page applications to capture user responses to machine-generated document summarization; built and designed websites with an Adobe-based team
- Improve PDF accessibility by building interface of FormA11y, a form remediation tool to be utilized in a user study, in collaboration with the University of Maryland

### Software Engineer I, Groundbreaker, December 2019 - August 2020

- Refactored build process of a 200,000 line React codebase to speed up CICD pipeline by 50%; deployed improvements to UI code 2-3 times daily
- Managed website backend by maintaining over 200 serverless functions deployed to AWS written in Go and JavaScript through writing bug fixes and new features on an international team of four

#### Software Engineering Intern, Uptake, November 2019 - December 2019

• Contributed to product catalog by analyzing systems from over a dozen different teams and writing an interface with internal tools; agile workflow with sales engineering team and daily standups

# **Technologies**

Languages: Fluent in TypeScript and JavaScript. Shipped and maintained systems written in Python and Go. Research experience with Racket (a LISP dialect) and shell scripting

Frameworks: Extensive work with React and its ecosystem, including CSS-in-JS tools like styled-components and state management systems like Redux. Familiarity with Express and FastAPI

Tools: Comfortable with Git, Linux, Emacs, and Vim. Familiar with CICD pipelines using GitHub actions; brief experience with infrastructure as code systems like Pulumi

#### Education

#### MS Computer Science, Northwestern University, December 2021

• 4.00 GPA; coursework focused on programming languages, AI, and agile development

#### BS Secondary Education, Northwestern University, June 2019

• 3.98 GPA, summa cum laude, dean's list every semester