# Thomas Praeger

(551) 795-6343 | thomaspraeger2020@u.northwestern.edu | tommypraeger.github.io 977 Long Hill Rd W, Briarcliff Manor, NY 10510 2226 Sherman Ave, Evanston, IL 60201

# **EDUCATION**

#### Northwestern University, Evanston, IL

Class of 2020

- Major: Computer Science, Minor: Economics
- GPA: 3.83/4.0
- Relevant Coursework:
  - o CS 336: Design & Analysis of Algorithms
  - o CS 339: Databases
  - o CS 349: Machine Learning
  - o CS 348: Artificial Intelligence
  - o CS 343: Operating Systems
  - o CS 330: Web Design

#### EXPERIENCE

Amazon Web Services – Elastic Beanstalk, Seattle, WA

June 2019 – September 2019

Software Development Engineering Intern

- Designed and built an internal console for my team to view release data
- Created a REST API in Python using AWS Lambda and API Gateway
- Built a front-end website using ReactJS
- Extended existing codebases and set up automated table updating
- Used other AWS services such as DynamoDB, S3, and CloudFormation

# **Amazon Web Services – AWS Amplify, Seattle, WA**June 2018 – September 2018

Software Development Engineering Intern

- Created a category for the Amplify CLI that allows users to create and update Amazon Lex chatbots from the command line
- Worked closely with graphic designer on rebuilding Amplify marketing and documentation websites
- Created a Visual Studio Code extension that allows users to insert snippets of code from the Amplify library into their programs

### CareerPeer, New York, NY

June 2017 – September 2017

Software Engineering Intern

- Built and edited the test database, made edits to website layout, and fixed bugs
- Used primarily Python, MongoDB, HTML, CSS, and JavaScript (¡Query, React)

## SKILLS

- Programming Languages: Python, JavaScript, Java, C++, HTML, CSS, Matlab, SQL
- Proficient in Adobe Photoshop and Microsoft Office (Word, Excel, PowerPoint)
- Interests: sports, statistics, and the intersection of the two