# Nathaniel MacArthur-Warner

nathanielwarner77@gmail.com

nathanielwarner.net

github.com/nathanielwarner

# **EDUCATION**

# **B.A.** in Computer Science

# Carleton College - Northfield, MN

Sept. 2016 - June 2020

- > Selected Courses: Algorithms, Data Structures, Software Design, Computer Graphics, Natural Language Processing, Computational Biology, Real Time Systems, Operating Systems, and Quantum Computing
- > Senior Project: Leveraged TensorFlow to create a machine learning application for retrieval and summarization of source code, which outperformed competitive baseline models

# **EMPLOYMENT**

### **Full Stack Web Developer**

### The Carletonian - Northfield, MN

Jan. 2019 - Current

- > Designed and deployed new website (thecarletonian.com) for the newspaper
- > Developed WordPress theme and plugins, based on continuous dialogue with the rest of the organization
- ➤ Utilized AWS EC2, S3, Route 53, and CloudFlare to host the website, providing reliability at low cost
- > Responsible for continued development and maintenance of site, and presentation of content

#### **Student Assistant Developer**

# **Carleton Web Services - Northfield, MN**

Sept. 2016 - March 2020

- Full-stack development and testing of content management systems (Reason CMS and WordPress)
- Created SQL-based tools to migrate content from legacy CMS (Reason) to WordPress
- > Established procedures for local development on Windows and Linux using Docker containers, allowing staff to avoid spending money on Apple hardware
- > Worked with non-technical colleagues to establish requirements and ensure stakeholder satisfaction

# **Software Engineer Intern**

# Begley Research Group, UCSB - Goleta, CA

June 2017 - Aug. 2017

> Translated Mathematica-based materials-modeling software into MATLAB to allow the software to be utilized by corporations and government agencies that use MATLAB

# **PROJECTS**

### **Personal Website**

- Utilized the MEAN stack (Mongo, Express, Angular, Node.js) to create an interactive and responsive showcase of my skills and experience
- Deployed using Kubernetes at <u>nathanielwarner.net</u>

# **Transformer-based Code Completion and Summarization**

- > Designed and trained neural networks, using PyTorch and TensorFlow, for automatic completion and summarization of source code, based on the Universal Transformer architecture
- Created an interactive demonstration that allows users to try the models without downloading anything: <u>nathanielwarner.net/projects/code-completion-demo</u>

# **SKILLS**

#### **Programming Languages**

- > Proficient: Python, Java, C, JavaScript (including React and Angular), PHP, HTML, CSS
- ➤ Familiar: C#, C++, Rust, Scheme

# **Tools and Platforms**

AWS, GCP, Docker, Git, Linux, Mathematica, MATLAB, Mongo, MySQL, PyTorch, TensorFlow