# KEVIN STEWART-MERCURIO

## SOFTWARE ENGINEER

kevinstewartmercurio@gmail.com

• kevinstewartmercurio

www.kevinstewartmercurio.com

in kevin-stewart-mercurio

#### **EDUCATION**

# Swarthmore College, Swarthmore, PA

Sep 2018 - May 2022

Bachelor of Arts, Double Major in Computer Science and Mathematics

Relevant Coursework: Data Structures and Algorithms, Algorithms, Theory of Computation, Software Engineering, Compilers, Natural Language Processing, Linear Algebra, Multivariable Calculus, Modern Algebra, Real Analysis, Differential Equations, Intro to Geographic Information Systems

## **SKILLS**

Technical: HTML, CSS, JavaScript, Typescript, React, Python, C, C++, MongoDB, Express, Node.js, Next.js, Django, Git, OCaml, LATEX, ArcGIS Pro

## WORK EXPERIENCE

# Freelance Software Developer, ns.studio

Mar 2023 - present

- Developed comprehensive documentation to facilitate user onboarding and improve overall user experience
- Designed a responsive front-end interface that improved site usability

## Barista, Beehive Bake Shop

Sep 2022 - present

- Prepared coffee and pastry orders for customers quickly and effectively
- Multitasked to maintain high quality customer service and a clean and organized work environment
- Washed dishes, organized ingredient inventory, and prepared daily recipes

#### Mathematics Research Assistant, Swarthmore College

Jun 2021 - Aug 2021

- Worked to understand the algebraic structures within the card game SET
- Worked collaboratively to abstract the game of SET into higher dimensions

#### PROJECTS

## enigmachat.io, personal project

https://enigmachat.io Jan 2023

- Built a full stack chat application with one chat room that uses encryption to ensure privacy between users
- Implemented the encryption algorithm used by the Enigma machine

Utilized: MongoDB, Express, React, Node is, JavaScript, Git, Heroku

## YouDoSudoku, personal project

https://youdosudoku.com Nov 2022 - Dec 2022

- Built a React app for users to play sudoku with or without modified rules
- Implemented a sudoku solving algorithm and a sudoku puzzle generating algorithm Utilized: HTML, CSS, JavaScript, React, Git, Netlify

# Bird Compiler, Compilers project

Feb 2022 - May 2022

- Created the Bird language and implemented a compiler that would provide desired functionality
- Routinely debugged Intel x86 Assembly code

Utilized: OCaml, Intel x86 Assembly, C, GDB, Git

#### Word Embedding Bias Evaluation, NLP project

Sep 2020 - Dec 2020

- Analyzed the RAN-Debiasing algorithm used to measure gender bias in word embeddings
- Evaluated the effectiveness of a similar approach to measure racial and religious biases Utilized: Python, Git