# **Christopher Faxon**

🗣 Andover, Massachusetts 🗷 FaxonChristopher@gmail.com 🔲 (203) 836–1858 🛅 https://www.linkedin.com/in/christopher-faxon/ 🕳 ChrisFaxon.dev

## **SUMMARY**

Experienced Software Engineer with 3 years of experience in developing scalable and efficient software solutions. Proficient in multiple programming languages, including Java, Python, C# .NET, JS/TS, and experienced in agile development methodologies. Seeking a new Software Engineering opportunity to contribute to the development of innovative software solutions that drive business growth.

#### **EXPERIENCE**

#### **Software Engineer**

**InterPro Solutions** 

June 2022 - Present, Stoneham, MA

- Developed new mobile app features using Angular, TypeScript, JavaScript, and Java to enhance the efficiency and accuracy of technician field operations.
- Implemented matching online and offline functionality, conducting thorough testing of all code. Automated internal issue tracking systems using Python, leading to a reduction of over 500 hours per year.
- Developed innovative features for a work planning app, integrating AWS DynamoDB, AWS Lambda functions, and Microsoft Graph API to synchronize work plans between InterPro's planning app and Microsoft Planner.

#### **Software Engineer Intern**

**Broadridge Financial Solutions** 

May 2021 - August 2021, New York, NY

- $\cdot \ \, \text{Collaborated with the Shadow Financial team to enhance the back-office trading software for global brokerages}.$
- · Managed dozens of tickets from end users, successfully troubleshooting and resolving UI, backend, and database bugs to enhance system functionality.
- Enhanced logging system for the entire software suite, optimizing the issue review process for end-users by reducing log loading and searching time by 90%.

## **Software Engineer Intern**

**PrecisionCare Software** 

August 2020 - May 2021, New Paltz, NY

- Utilized Xamarin and C# .NET Core to develop a cross-platform mobile app allowing healthcare providers to log outpatient visits, resulting in 80% time savings over the previous pen-and-paper method.
- Utilized C# .NET Core to create a Microservice to work with Twilio's Phone API to create a telephony outpatient visit logging system to work in conjunction with the aforementioned mobile app.
- · Created a proof-of-concept HIPAA-compliant telehealth app with React.js.

# **PROJECTS**

# DiffEx (Co-Founder)

diffex.dev • January 2021 - January 2022

- $\cdot$  Fully functional financial derivatives exchange for ERC20 cryptocurrency tokens.
- $\cdot \ \, \text{Ethereum DApp running jointly on an Ethereum Smart Contract and a .NET C\#\ web\ API\ utilizing\ a\ PostgreSQL\ database.}$
- · Utilized Entity Framework Core as an ORM system. Frontend built in React TypeScript, utilizing various UI component libraries.

### **TutorBase**

Rensselaer Center for Open Source • August 2021 - May 2022

- Through the Rensselaer Center for Open Source, created a team with 5 other students to create a peer-to-peer tutoring network for RPI, connecting students with tutors to help them learn.
- · Employed Express is for backend development, integrating a MongoDB NoSQL database for efficient data management.

## **EDUCATION**

## **Bachelor of Science in Computer Science**

Minor in Economics · Rensselaer Polytechnic Institute · Troy, NY · 2022 · 3.48

# **SKILLS**

Front end: React, Angular, JavaScript, TypeScript, CSS, HTML, JSP

Back End: Java, Spring, C#.NET Core, Python flask, Express.js, Spring boot, Solidity Smart Contracts

Database: MSSQL, Oracle SQL, DB2 SQL, DynamoDB, MongoDB, SQLite, PostgreSQL