

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

- 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

- Fully functional financial derivatives exchange for ERC20 cryptocurrency tokens.
- 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.js 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