Maximilian Petretta

US, EU Citizenship hello@maxpetretta.com github.com/maxpetretta linkedin.com/in/maxpetretta

Experience

GE Healthcare | Staff Software Engineer

Detroit, MI

Python, Terraform, Azure, Kubernetes, GitHub Actions

Feb 2022 - Present

- Led critical corporate spin-off initiatives, taking on additional responsibilities in overseeing team's future deliverables and technical direction, providing status updates to leadership
- Designed full GitOps infrastructure model and transition plan, accounting for existing resources and ongoing migrations, to ensure uninterrupted service for over 120 applications
- Conducted architecture and code reviews for a team of over 10 engineers, onboarding new members
- Managed two junior developers, providing guidance and mentorship in cloud technologies

GE Healthcare | Senior Software Engineer

Milwaukee, WI

JavaScript, Node.js, Python, Terraform, AWS, Azure

Aug 2020 - Feb 2022

- Developed backend APIs for dynamically running large-scale ML compute jobs, involving millions of service technician records and machine sensor data, and notifying users once complete
- Designed and implemented an infrastructure-as-code template framework, serving as the foundation to all cloud-hosted applications at GE Healthcare, decreasing development time from weeks to days
- Fully automated the resource deployment process for new applications, eliminating manual efforts and reducing turnaround times by 75%, delivering fully configurable CI/CD pipelines
- Built multiple REST services to manage existing cloud resources, including DNS and IP address blocks

GE Healthcare | Digital Technology Leadership Program

Atlanta, GA

React, Java, Spring Boot, AWS, PostgreSQL, SQL Server

Jun 2018 - Aug 2020

- GE's premier talent development program focusing on technical skills and project management
- Implemented new core data table view with fully customizable filters and sorting, collaborating with UX designer on solutions, and collecting customer feedback
- Built integration between CRM tool and HR database system, including unit and performance testing
- Coordinated international teams in 4 countries to roll out biometric authentication for factory workers, presented findings to business executive team on employee adoption, effectiveness, and feedback
- Worked in full-stack capacity on suite of factory web apps, adding new UI features and API endpoints

Projects

twitt3r.xyz Solidity, Hardhat, Ethers.js, wagmi, RainbowKit, React

Decentralized Twitter clone on the Ethereum blockchain, utilizing a custom smart contract for message storage and ENS lookups for profile information, deployed to Goerli and Ropsten

Education

University of Michigan

Dearborn, MI

B.S. in Computer Science

Sep 2013 - Apr 2018

Skills

Languages: TypeScript, Solidity, Python, Terraform, Java, HTML, CSS, JavaScript,

GraphQL, SQL

Technologies: Ethereum, Hardhat, React, Next.js, Node.js, AWS, Azure, Apollo, Tailwind,

Docker, DevOps, Linux, git