

TOM@TOMPOTTER.DEV

[LinkedIn](#) | [Github](#)

Washington D.C.

THOMAS POTTER

I am a seasoned full stack software engineer with a passion for creating accessible and user friendly front end interfaces. I enjoy collaborating with project stakeholders to deliver creative solutions to the problems that clients face.

EXPERIENCE

Tanium – *Staff Software Engineer*

October 2021 – Present

- Led a software engineering team of three while developing both front-end interfaces and service layer components for production applications
- Coordinated release timelines and ensured products were vulnerability free
- Drove collaboration between engineering and product management to help align technical implementations with the product vision
- Team lead of a group of volunteer engineers that made maintained and improved the internal company UI component library

JP Morgan Chase & Co. – *Associate Software Engineer*

February 2012 – September 2021

- Led a Java development team in the decommissioning and replacement of legacy systems, leading to an annual savings of 30 million USD per year
- Built external facing, microservice based APIs capable of handling high transaction volumes (100s of TPS)
- Application security specialist tasked with identifying and removing vulnerabilities from a suite of applications across the line of business
- Coordinated team activities as a team scrum master in addition to engineering responsibilities

SKILLS

React | Typescript | Javascript | Tailwind | NextJS | Node | Git | Python | Java | AI Assisted Development | Spring Boot | Oracle | MySQL | TDD | Jira | Agile Methodologies | Production Support and Debugging | Cloud Architectures

EDUCATION

University of Delaware

Master of Computer Engineering – December 2019

Master of Business Administration – December 2019

B.S. Electrical Engineering – May 2013