



SAM KOPANSKY

SENIOR SOFTWARE ENGINEERING MANAGER

PERSONAL PROFILE

I'm a passionate technology leader with strong technical and communication skills who advocates fiercely for a smooth user experience and facilitates an inclusive, community-driven team culture. In my personal life I am an avid woodworker, amateur astronomer, A Cappella singer, enjoyer of the outdoors and overall serial hobbyist.

EDUCATION

University of Pittsburgh
Computer Engineering
Bachelor of Science, 2016

SKILLS

- Agile/Scrum, transparency, conflict resolution, technical interviews, remote team cohesion
- React.js, Node.js, Typescript, Javascript, SQL, Java, Python, Ruby, HTML/CSS

WORK EXPERIENCE

Senior Engineering Manager, Arcadia Power

JAN 2022 - PRESENT

- Managed 3 remote teams with 2-5 engineers each
- Launched & maintain Arcadia's utility data and bill pay APIs, and the corresponding API customer user interface
- Client facing point of contact for API integration customer support and technical review of new sales contracts
- Organize cross-functional team culture events
- Regularly make code contributions alongside my teams

Engineering Manager, Quartet Health

JUN 2021 - JAN 2022

- Created an optimistic and empowered team culture
- Lead development and release of Quartet's first external facing API
- Managed growth and productivity of 7 direct reports
- Responsible for strategic planning and Scrum Master duties

Full Stack Software Engineer, Quartet Health

MAY 2017 - JUN 2021

- Managed technical decisions as the tech lead of 3 teams
- Architected and lead implementation of Quartet's patient intake forms, patient portal, and HIPPA-compliant chat platform
- Interviewed, onboarded, and mentored new engineers

Adjunct Professor, University of Pittsburgh

JANUARY 2017 - APRIL 2017

- Instructed an Intro to Python course with 50 students
- Received a 4.8/5 on ratemyprofessor.com from my students