# Stephen Watzman

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## Experience

#### Creator and Software Engineer, Arbiter (arbiter-framework.com)

- Created an open-source, serverless realtime conferencing framework that automates deployment to AWS that enables developers to integrate room-based video conferencing into their applications in minutes
- Developed a CLI that automates the provisioning of AWS cloud infrastructure (ECS Clusters, WebSocket Gateway, HTTP API Gateway, IAM roles, etc.), reducing a 50+ step workflow to a single command
- Designed and built a Selective Forwarding Unit for video conferencing that facilitates conference calling with 15+ users in a single room
- Containerized server components and designed a scaling mechanism that reduces complexity of server deployment by 10+ steps and enables API-based scaling
- Wrote a RESTful API to manage backend interactions between the frontend application and AWS infrastructure that provisions new ECS container instances to meet user demand
- Served as lead author for a comprehensive case-study (arbiter-framework.com/case-study 2) providing an indepth analysis of Arbiter's problem domain, system design, and engineering decisions
- Implemented a pair-programing framework for a remote team of 3 engineers to foster mentorship and collaboration, resulting in increased team-wide ownership of code and clarity on technical decisions

#### Software Engineer, Self-Employed

Wrote open-source software with Node.js, Express, & React, among other technologies. Selected projects:

- Dreamcatcher A tool for collecting and debugging webhooks (DO, Nginx, MongoDB, Node.js, Express, React)
- UnitBuilder A site for teachers to work collaboratively on unit and lesson plans with subject-tagging (Express, Node.js, Typescript)
- PerformancePromotions Website for a local client to manage their database of promotional products, and allow clients to preview products using their logo (Firebase, Ruby, Sinatra, Erubis, Javascript)

#### Computer Science Teacher, Royal Oak High School

- Developed a cutting-edge AP Computer Science course with David Malan from Harvard's CS50 that allows automated feedback on problem sets
- Created the CS Department and Pioneered AP Computer Science and Computer Science Discovery courses using C and Python-based curricula
- Mentored students to achieve a 95% AP pass rate, which was 30% above the Michigan state average
- Redesigned Science and Technology to include engineering projects and principles, resulting in 24% increased mastery of Physics content relative to prior years

#### Science Teacher, Oak Park and River Forest High School

- Coached a VEX-Robotics team to achieve a top 10 world placement at the world-championship event that included 30,000 students from 50 countries
- Implemented a system of key-value pairing for assessment to inform data-driven instruction for student assessment

### Skills

Languages and Frameworks TypeScript, Express, React, Jest, Ruby, Python, SQL, Tailwind CSS

Cloud AWS CDK, SDK, EC2, ECS, Lambda, API Gateway, S3, CloudFront, DynamoDB

**Other Technologies** Node.js, PostgreSQL, MongoDB, Redis, Docker, Nginx

## Education

M.A. - Science and Technology Ed, Wayne State University

B.S. - Biochemistry, Michigan State University

2011 - 2012 2006 - 2010

Jan 2020 - Jun 2022

Aug 2023 - present

Aug 2019 - Jun 2023

Aug 2015 - Jun 2019