TIMOTHY HAHN

github.com/timothyhahn • hi@tmhhn.com • (240)-330-2753

EDUCATION

Drexel University, Philadelphia, PA B.S. in Computer Science, 2014

CREDENTIALS

EMT-B (NREMT, certified in Colorado) • Wilderness First Responder

PROFESSIONAL EXPERIENCE

Grow Therapy

February 2024 to Present

Staff Software Engineer/Tech Lead

Remote - Colorado, US

- Worked on billing and payments related infrastructure, focusing on handling complex insurance coverage scenarios correctly.
- Founded a new team building tooling for internal non-engineering teams.
- Mentored senior-level engineers, preparing them for larger projects and more involved roles.
- Built foundational infrastructure to solve for problems new to the company.

Block, Inc. (formerly known as Square, Inc.)

April 2019 to February 2024

Remote - Colorado, US

Senior Software Engineer

- Investigated, diagnosed, and made improvements to payments reliability across multiple services (primarily Java, some Go and
- Took a hackweek project and developed it from alpha to full GA product offering: Terminal API
- Worked across multiple organizations to unblock development work and create needed functionality that was missing.
- Mentored several junior engineers, bringing them from new graduate level to independent developers and software designers.
- Created metrics framework and pipeline to track product success rates and overall revenue.

Bainbridge Health

March 2017 to January 2019

Philadelphia, PA

Software Engineer

- Primary developer on a greenfield healthcare web platform and responsible for deploying it into production via Kubernetes.
- Made significant improvements to a Python-based data processing workflow.
- Developed a Vue-based web application for users to access and interact with their data.
- Created various services to support core application functionality in Python and Go.

Curalate

March 2014 to February 2017

Philadelphia, PA

Software Engineer

- Full-stack software development (Scala, Angular.js) on a marketing and e-commerce platform used by over a thousand brands.
- · Wrote and maintained JavaScript (Backbone.js) modules and plugins that were installed on brand websites.
- Ran and developed the on-call system by providing documentation, selecting tools, and defining the process.
- Assisted the DevOps team with migration into a VPC while maintaining uptime during the upgrades.
- Developed internal tooling: including a developer CLI application, a web application to manage project management tools, and many more.

WareSoft Solutions, Inc.

August 2013 to March 2014

Software Developer

King of Prussia, PA

- · Made client requested improvements to an existing Oracle/Java Struts project, wrote User Acceptance Tests, and documentation for undocumented subsytems.
- Helped develop new ASP.NET based project management software with client specific features and product design.
- Deployed new servers at work, including a SVN server for source code management and a new Linux based deployment server.

Hewlett-Packard

September 2011 to August 2013

Linux Developer

Wayne, PA

- Developed and debugged desktop applications for the Linux operating system on both the x86 and ARM CPU architectures.
- Used the QT C++ Libraries and other open source software to create a lightweight customized desktop environment.
- · Tested ICA, RDP, and VMWare View connections on Thin Client hardware in order to discover bugs and optimize perfor-
- Customized several open source packages to better fit the Thin Client environment, such as Firefox and FreeRDP.

Magview, Applied Software Inc.

Desktop Development

June 2010 to September 2010 Burtonsville, MD

- Migrated and rewrote outdated mammography tools from Visual FoxPro to .NET and T-SQL.
- Reverse engineered legacy solutions and built ActiveX controls to ensure software was viable for both older machines and newer machines.
- Created a new tool to help mammogram technicians and radiologists communicate results of a scan to the referring physician.
- Updated an internal communication web application using C# and ASP.NET.

SKILLS

Programming Languages: Java, JavaScript, Go, Python, Rust, Scala, Shell, TypeScript **Technologies:** AWS, Ansible, BigQuery, Chef, Docker, Dynamo, GCP, Kubernetes, Looker, MySQL, Packer, PostgreSQL, React, Redis, Snowflake, Terraform, Vue