

Shane Earley

Engineer | Entrepreneur

Contact

Email

shanejearley@gmail.com

About

Working somewhere near Boston, MA. From a big hockey family in New Hampshire. Earned degrees from Saint Anselm College and the University of Notre Dame in engineering physics and entrepreneurship. Learning to build reliable software and hardware products with startups.

Profiles

GitHub

github.com/shanejearley

Keybase

keybase.io/shanejearley

LinkedIn

[in/shanejearley](https://in.linkedin.com/in/shanejearley)

Twitter

[@shanejearley](https://twitter.com/shanejearley)

Work

Consensus Networks

Jul 2020 – Present

Lead Engineer

Consensus Networks is building hardware and software infrastructure to protect, monitor, and mobilize assets.

Highlights

- Architect blood supply/demand module to integrate with Navy medical
- Build sites, contracts, and distributed systems for secure peer-to-peer networks

Contractor

Jul 2019 – Present

Software Engineer

Providing large to small businesses with secure and lightweight software development services.

Highlights

- Develop enterprise apps for a diverse set of device platforms
- Create maintainable software and release workflows for businesses

Local Goods

Aug 2021 – Dec 2022

Local Goods

Technical Cofounder

Local Goods was building digital tools for entrepreneurship, fitness, and learning.

Highlights

- Build ecommerce storefront widgets to support shoppers and merchants
- Invent fitness and learning applications using high quality data, statistics, and ML

Otter Therapies

Jul 2019 – Oct 2020

Technical Cofounder

Otter Therapies was building a collaborative care coordination platform for special needs parents, therapists and caregivers.

Highlights

- Build an app for care teams with chat, files, and event scheduling
- Design secure architecture for handling sensitive patient data

Vital View Technologies

Apr 2019 – Dec 2019

Technical Product Manager

Vital View Technologies is building a non-contact health sensing platform for chronic disease care.

Highlights

- Prototype algorithms to process breathing and heartbeat signals
- Manage product milestones and coordinated engineering team meetings

Education

University of Notre Dame

May 2018 – Apr 2019

Engineering, Science, and Technology Entrepreneurship

M.S.

Saint Anselm College

Aug 2014 – Apr 2018

Applied Physics with Computer Science and Math

B.A.

Projects

Base

Dec 2022 – Present

Measurable body and mind fitness training

Highlights

- Process real-time HRV data using DFA1 to approximate lactate threshold
- Build native apps for passively measurable workouts (e.g. zone 2 training)
- Experiment with WASM to run C++ statistical models in the browser

Awards

McCloskey New Venture Competition

Mar

Winner

2019

Awarded by **Mendoza College of Business**

Vital View Technologies won the McCloskey New Venture Competition.

Skills

Development

C++

TypeScript

Python

Infrastructure

AWS

Docker

Shell

Interests

Reading

Classics

Philosophy

Psychology

Sports

Dancing

Hockey

Surfing