# Brendan Luchen

brendan@luchenlabs.com www.bml.rocks linkedin.com/in/Cheezmeister github.com/Cheezmeister

Synopsis

Versatile and motivated Full Stack Engineer with Frontend and DevOps capability.

10+ years of experience building, fixing, and scaling web applications.

Deep understanding of the SDLC, Agile/Scrum methodologies, UX, DX, and techdebt management.

Proven track record of positivity, collaboration, interdisciplinary and cross-functional innovation.

## EMPLOYER Archipelago AI (archipelago-ai.com)

Distributed Remote

Founding Software Engineer, Full Stack

April 2024-present

Work smarter, chat less

• Currently bootstrapping the MVP of flagship product Fresnel

Technologies: Kotlin, Ktor, Klogging, Koin, SvelteKit, GitHub Actions, Docker, Dagger CI, Stytch, TiDB, Grafana, Ansible

Prior. BCNC (bcnc.net)

Boston, Massachusetts (Hybrid Remote)

Employers Technology Support Specialist

September 2023-March 2024

**Technologies**: Squarespace, Zapier, Sharepoint, QR Codes

Teikametrics (teikametrics.com)

Boston, Massachusetts (Hybrid Remote)

Software Engineer II (SE2)

February 2019-January 2023

The AI-powered platform to optimize and grow your ecommerce business on Amazon & Walmart.com

- Delivered a billing backend, enabling some \$25k of MRR to be automatically invoiced and charged
  - Developed internal tooling to automate routine SDLC chores
  - Launched a documentation system for Flywheel's event-driven architecture, leveraging AsyncAPI
  - As a guest on the international DevOps team, designed and implemented a scalable and secure cloud-based microservice-logging system, with turnkey installation for dev teams
  - Championed a dynamic, collaborative, and healthy culture by:
    - Serving on culture steering committee
    - Mentoring junior developers
    - Piloting the Slack channel **#questions**, a safe place to ask who/where/how to ask

Technologies: PostgreSQL, Docker, Heroku, Ruby, Rails, React, Typescript, Scala, Cats, Java, Spring Boot, Redis, TailwindCSS, Python, Bash, Golang, Datadog, Terraform, Kubernetes, AWS, Elasticsearch, Logstash, Kibana, Monorepo, SOA/Microservices, EDA

SHIPPED

Chromathud: Educational puzzle game for PC and Xbox Live Indie Games

SOFTWARE OverClocked Jukebox: Web jukebox for videogame arrangements from ocremix.org

Modern Warfare 3: Multiplatform first-person shooter (© Activision)

Haiku for Android: Thin client to Epic's electronic medical record (© Epic)

**Teikametrics Flywheel**: The eCommerce Seller's Operating System (© Teikametrics)

## Past Applied Training Systems, Inc.

Seattle, Washington (Hybrid Remote)

Employers Software Engineer

April 2017–August 2018

Reviewsnap and Trakstar are mature and well-tuned performance appraisal and management systems.

Pioneered a docker-based development environment to speed up onboarding

Technologies: Python, Swagger, Docker, Ruby, Rails, React, Sass

#### **Comcast Technology Solutions**

Seattle, Washington

Software Development Engineer in Test (SDET)

August 2014-November 2016

Comcast Technology Solutions (nee "the Platform") designs custom solutions for digital media companies to manage and publish video and audio.

• Verified code end-to-end allowing Comcast subscribers on Apple TV to login with their Apple ID

**Technologies**: Java, Spring, Node/AngularJS, TestNG, OpenStack, AWS, Chef, Gatling, Upsource, REST, Literate CoffeeScript, Jenkins, TeamCity

Amazon Seattle, Washington

Software Development Engineer (SDE)

June 2013-February 2014

Wihin the Platform Excellence org, the Fatals team is tasked with bringing customer-facing failures ever closer to zero.

 Drove company-wide initiatives to reduce HTTP 5xx and other failures, while sharing a 24/7 pagerduty rotation one out of every 3 weeks

Technologies: JavaScript, jQuery, Spring, Java, Hibernate, Ruby, Rails, InnoDB, Brazil/Apollo

Epic Madison, Wisconsin

Software Developer

September 2011–March 2013

Epic Chronicles is the leading electronic medical record in the US, emphasizing an integrated patient record and continuity of healthcare across providers and time. Its user-facing frontends include Hyperspace, Canto, Haiku, and MyChart.

- Prototyped and developed Haiku for Android, Epic's mobile sidekick for physicians
- Ensured ability for providers to capture clinical images and video in a HIPAA-compliant fashion

Technologies: Java, Android, ADK, M (MUMPS), C#/.NET, VB6, Chronicles

SKILLS

	Proficient	Competent	Familiar
Programming	JS/TS/ES2015+,	C, C#, C++	Perl, Haskell, Kotlin
	Java, Python	Scala, Ruby, CSS	Elixir, Elm, Golang
Markup/Data	Markdown, JSON, HTML	Haml, Pug, TOML	Yaml, Sass
	SQL	XML	Terraform
${ m Libraries/API}$	Spring, NodeJS, React	Rails, OpenGL	Phoenix, Ionic/Angular
Tools/Software	git, Vim, tmux	Docker, Heroku	GIMP, GDB, Ansible
Natural Language	English(native)	Spanish	Japanese, German

### EDUCATION Rochester Institute of Technology

Bachelor of Science: Computer Science

Rochester, New York May 2011

Dual Minors: German Language and Mathematics

- Magna cum laude
- Study abroad in Dubrovnik, Croatia

Handcrafted with  $\heartsuit + \cancel{L}^{4}T_{FX}$ 

This document lives at resume.bml.rocks — created 2024-05-20