# Elliott Dehnbostel

# Resume

Meta: 2021-Layoff (Remote)

## Software Development Engineer

Discovered, designed, collaborated upon, delivered and validated at least \$10M in server capacity savings together with almost 1% wall-time savings, with more ongoing or collaborated on. Engaged with and added value to critical components of infrastructure via novel re-approaches, while ensuring the stability of services. Created new data-sets and analyses to surface opportunities, leveraging static-analytical and generative approaches where such an approach falls short. Established the effective detection & clear documentation necessary to stop new uses of reflection from entering production, each of which would otherwise directly undermine current and future existential technical developments in privacy among other things.

#### PREVIOUS ROLES

# Circle Financial: 2020-2021 (Remote) Software Development Engineer

Developed an automatic customer billing system as a replacement for the manual approach already in use. Worked with a wide variety of stakeholders such as Legal, Sales, Finance and Engineering. Achieved on-time production deployment by anticipating and designing for frequent changes to requirements, which provides the business with greater agility in growth-hacking endeavors.

## Garmin: 2019-2020 (Kansas) Software Development Engineer

Developed both a distributed API serving millions of smart watch users per day and its associated customer support tool. Doubled test coverage by contributing a rule-driven arbitrary data initialization framework, which reduced flakiness and maximized passive fuzz-testing. Contributed to onboarding and overall support of new engineers.

# **Quantum Resistant Ledger:** 2017-2018 (Remote) *Investor Liaison & Junior Engineer*

Achieved a peak project valuation of \$200M by communicating directly with investors on the development & overall value of a novel blockchain project leveraging quantum-resistant security. Contributed to system design, research, feature design, and security analysis. Found and resolved a catastrophic exploit using black-box security analysis techniques.

**IBM:** 2016 (Ohio), **Texas Instruments:** 2017 (Texas) Software Development Internships

△ | New York City, New York 10011

**a** +1 (513) 444 6906

⊠ dehnbostele@gmail.com

f https://github.com/elliottdehn

### PRODUCTION EXPERIENCE

AREAS Distributed Web Services,

Performance & Efficiency

Optimization, Scripting/Automation, Static Analysis, Code Generation, Mobile/Web Products & Internal Tools, Blockchain Applications

Tools Version Control, Java, PHP/Hack,

Python, Rust, Solidity, Dart,

Memcached, SQL/NoSQL, GraphQL,

JS/HTML/CSS, C++, C, L/TEX

#### PERSONAL PROJECTS

2022 **lodis (link)** 

Tiny Rust-based HTTP server framework wrapper that delivers process resilience and continuous integration with local compute resources.

2021 arbeit

High-performance, distributed arbitrage bot built on Ethereum. Based on independent research and development.

2020 /u/lit\_word\_bot (link)

Reddit bot which finds and defines rare, colorful words such as "Codger" and "Mahout." Top 2% bot by popularity.

2019 IMPULSE! - Are You Slow Enough?

Brain-bending game involving selfrestraint as a challenge. Available on Google Play and GitHub.

2018 Solar Energy Production Forecast

Utilized machine learning to forecast the production of energy by a real solar field based on actual historical weather and irradiance data.

### FORMAL EDUCATION

2014-2018

GPA: 3.6 The Ohio State University

COMP. Sci. & Engineering Artificial Intelligence Focus