

## INFORMATION

### Contact

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### Interests

Type Systems  
Theorem Provers  
Human-Computer Interfaces  
Computer Science Education

## SOFTWARE

### Infrastructure

Nix, Docker, Kubernetes,  
Digital Ocean, AWS, GCP

### Stacks

PostgreSQL, Redis, React,  
Svelte, TensorFlow, PyTorch,  
Keras

## COURSEWORK

### Computer Science

Type Systems  
Complexity Theory  
Decidability & Tractability  
Operating Systems  
Machine Learning  
Graphics

### Mathematics

Information Theory  
Model Theory  
Abstract Algebra  
Bayesian Inference  
Game Theory  
Real Analysis

### Interdisciplinary

Biomolecular Computation  
Biological Data Analysis

## LANGUAGES

### Fluent

English Português

### Proficient

Spanish

# ENRICO ZANDOMENI BORBA

## EDUCATION

### California Institute of Technology

B.S. Computer Science

(2019)

## WORK EXPERIENCE

### Freelance / Consultant [Rust, Python, Docker] (Jan 2023 - Present)

Contracted at a variety of companies ([CTFd](#), [Sema Software](#), [Taqtile](#)) working on a variety of custom software, feature development, codebase maintenance, and customer support.

### FOSSA SWE [Typescript, PostgreSQL, Rust, AWS] (Oct 2020 - Jan 2023)

Tech lead of a UI revamp increasing page load and API response times by over 50x through a DB schema rewrite. Led the development and customer feedback loop of an upcoming AOSP Monorepo product. Improved client-side scanning and UI of Monorepo by 30x through DB schema changes, algorithmic improvements, and cache pre-warming.

### Google SWE [C++, BigQuery, Python, Flume] (Sep 2019 - Sep 2020)

Worked on the Interactive Questions team under Search. Improved the freshness of answers, created an automatic pipeline to initialize and monitor data, and built a cache system to dramatically speed up pipeline reruns.

### Van Valen Lab Researcher [PyTorch, k8s] (Sep 2018 - Jun 2019)

Used Machine Learning (CNNs & NNs) to perform segmentation and cell tracking on movies of biological cells. Greatly improved the cell tracking model accuracy on detecting divisions and created a (now patented) data curating tool ([DeepCell Label](#)) to ease the manual correction of incorrect outputs. Contributed to [DeepCell Kiosk](#), published in [Nature Methods](#).

### Mitsubishi SWE Intern [Python, OpenCV, Embedded] (Summer 2018)

In Osaka, Japan. Worked on the systems division to create the infrastructure for sensor data collection and processing inside next generation vehicles. Constructed a model to detect drowsiness and impairment in drivers using mmWave sensors (AWR1642), camera, and driving data.

## PROJECTS & LANGUAGES

### Sievvv [Rust, PostgreSQL, BigQuery]

An affordable polyglot dependency auditor. Detects CVEs, licenses, and stale/old versions of dependencies. Supports JS, Python, and Rust.

### Intuitive [Rust]

A library for creating text-based user interfaces. Inspired by React and SwiftUI, with features resembling functional components, hooks, and a declarative DSL. Over 200 stars on GitHub.

### reMarkable Templates [Typescript, React]

An image-sharing service for sharing templates for the reMarkable tablet.

### Expert

Rust, Nix,  
Python,  
PostgreSQL

### Advanced

TypeScript,  
Golang, OCaml,  
Bash, Swift, Lean,  
C++, C

### Basic

Haskell, Elixir,  
Java, HHVM, R