

Education

Federal University of Santa Catarina

Florianópolis, Brazil

B.Sc in Computer Science

May 2022 (expected graduation)

Work experience

Shopify Montreal, Canada

Backend Engineer Intern

July 2019-July 2020

Ruby, Rails, MySQL, OAuth 2, OpenID Connect, WebSockets

- Shipped user-facing feature that allows Shopify users to audit the history and security of their devices
- Worked with offensive security team to fix vulnerabilities found in Identity (Shopify's authentication service)
- Worked on a big refactor to move Shopify's authentication platform to a multi-tenant architecture
- Worked on notifying users of suspicious logins and keeping audits of those login attempts
- o Improved efficiency of OpenID backchannel logout

GCM Florianópolis, Brazil

Backend Engineer (freelance work)

December 2018-April 2019

JavaScript, Node.js, PostgreSQL

- Worked on the backend of an e-commerce management platform
- Developed REST API from scratch
- o Built user & store management features such as authentication, inventory control and email delivery for customers

GETMORE Florianópolis, Brazil

Backend Engineer

April 2016-April 2019

JavaScript, TypeScript, Node.js, PostgreSQL, MongoDB, Python, Scrapy, AWS

- o Built a search engine's caching component using Node.js and Redis
- o Built web scrapers and storage layer for more than 10 million products using Python, Scrapy and MongoDB
- Developed a REST API from scratch using TypeScript and PostgreSQL
- o Setup infrastructure using AWS EC2, RDS, VPC and other AWS services
- Wrote integrations to external APIs, including a payment system using PayPal

Projects

Kiwi....

github.com/frankpf/kiwi

Kiwi is a programming language written in TypeScript and Nim. I've worked through several iterations, including an interpreter on top of the JavaScript VM and a native compiler using LLVM. For the LLVM version, I also made small changes to the Node LLVM bindings. Additionally, I built an online playground for Kiwi that uses Docker to sandbox the execution of untrusted code.

undbg.....

github.com/frankpf/undbg

undbg is a debugger written in Go with support for reverse execution. While running a program, it saves all machine state, allowing the user to go back and debug in the past.

schemats

https://github.com/SweetIQ/schemats/pull/81

schemats is a library that generates TypeScript interface definitions from a database. As part of my work on SafeQL (a type-safe SQL query builder), I enhanced schemats to output information on SQL constraints.

Awards

- 5th place in **Hackaflag Finals 2018**, the largest CTF (capture the flag) competition in Latin America, with challenges on web security, reverse engineering and cryptography.
- o 1st place in Hackaflag Florianópolis 2018, a regional qualifier to the Hackaflag Finals.