

# Sophia Saiada

Full Stack Developer

## About Me

---

I'm looking for my next adventure as a full stack developer. I love the feeling of creating new things, the excitement of looking at an app and say "I've created this feature!", and the satisfaction of solving hard problems with creative solutions.

When I'm not at work, I usually write blog posts in my personal site, dream about lecturing in conferences (and take actions to make my dream come true!), learn and discover interesting programming languages and technologies, develop cool side-projects, design UIs and watch TV shows no one else watches. 🤖

## Employment History

---

### Full Stack Developer at Feezback

📅 07/2018 – 06/2020 · 1 yr 11 mos

End-to-End features development:

- ★ Server-side in **Python** over **Django**.
- ★ Multiple client-sides:
  - **Android** – I developed mostly (but not exclusively) UI features in **Kotlin**.
  - **iOS** – Took a key role in the development from the very beginning. Written in **Swift**.
  - Web-based app – Maintenance of existing code and development of new features in **React.js**.

## Education

---

### Bachelor of Computer Science

Netanya Academic College

📅 2014 – 2019

📊 **96.77**  
Average

## Projects

---

### Gödel Programming Language

📅 12/2018 – 12/2019

🔗 GitHub

A Programming language that I developed as a final project for my degree. The compiler was written in Kotlin (using **Arrow** library for Functional Programming). The parser (which is a part of the compiler) is generated dynamically according to an editable text file which describes the **CFG** that defines the language.

## Contact Info

---

📞 +972 53 830 5431

@ [contact@sophiasa.dev](mailto:contact@sophiasa.dev)

🌐 [sophiasa.dev](https://sophiasa.dev)

🔄 [SophiaSaiada](#)

📺 [Sophia Saiada](#)

## Skills & Technologies

---

TypeScript, Python, Kotlin, Swift, Java, JavaScript (ES9)

React.js, Vue.js, HTML5, CSS3 & Sass, jQuery, Webpack, GatsbyJS, Electron.js

Git, GitHub Actions, AWS, Serverless, Firebase, PostgreSQL, PyTest

## Blog Posts

---

### Church Numbers

📅 01/06/2020

### About Graphs and Lazy Penguins

(in Hebrew)

📅 01/04/2019