

Stefan Aleksic

6000 Reynold's Drive #1879, Rochester, NY

☎ +1 (224) 829 1887 • ✉ stefan@stefanaleksic.com • 🌐 www.stefanaleksic.com

GitHub: <https://github.com/ColdSauce>

Seeking a Summer 2017 Internship.

Work Experience

- Gigster** **San Francisco, CA**
Scala Backend Freelancer *September 2016–Current*
Building APIs and different backends in Scala. (Can't discuss specific projects.)
- Twilio** **San Francisco, CA**
Software Engineering Intern *June 2016–August 2016*
Built and owned a new API from scratch. Part of an experimental two person team. Was lead engineer w/ PM intern being head PM. Built entire sprints together, created design specs, and held regular meetings. **Tech used:** Scala and the power of functional programming, Akka framework, Slick for database operations, and Circe for JSON Encoding/Decoding.
- Twilio** **San Francisco, CA**
Software Engineering Intern *June 2015–August 2015*
Created a fully functioning Python client for the Messaging Routing Service. Worked with my mentor to refactor cluster tests and to do them in a more functional way. Worked on a virtual SMSC and added onto all the important services in order to get Binary SMS working. **Tech used:** Scala, Dropwizard, Java, Python, Akka, Scala Test
- Rochester Institute of Technology** **Rochester, NY**
Research Assistant *January 2015 – September 2015*
Created an augmented reality application that aided deaf and hard of hearing students in the classroom setting. The deaf or hard of hearing student would put on Epson BT-200 augmented reality glasses and be able to see subtitles of what a professor was saying, see the class slides, or watch the interpreter. All in augmented reality. **Tech used:** Android, Java, Javascript

Some Selected Open Source Projects

- Cosmos Browser**
Android Application
Allows a user to browse the Internet using no data or WiFi. The app communicates using a custom SMS text messaging protocol as the form of transporting compressed HTML data.
- DataWave**
Android and Python Desktop Application
Allows a user to browse the Internet by connecting an Android phone to an FM radio plugged into the headphone jack and transmitting data using the FM spectrum.
- Captor**
Android Application
Google Cardboard augmented reality application that produces subtitles in real time for deaf and hard of hearing people.
- Seam Carver**
Python Application
Resized images using a computer vision algorithm called seam carving. The algorithm was written from scratch without using any computer vision libraries.

Education

- Rochester Institute of Technology** **Rochester, New York**
Bachelor of Science in Computer Science, *2014–2018*

Achievements

- Twilio "DOer of The Year" for creating Cosmos Browser (2015)
- Thiel Fellowship and MLH Rookie of The Year (2014)
- 1st place: Hack the Planet 2015
- 1st place: BattleHack Chicago 2014
- 1st place: RIT Free and Open Source Software Hackathon 2014
- 2nd place: MHacks V