Stefan Cepko

 \square stefan@cepko.me \square (774) 922-3901 \square github.com/cepko33

EDUCATION

Northeastern University

Boston, MA

College of Computer and Information Science

September 2012 — May 2017

- Bachelor of Science in Computer Science, 2017
- Relevant Courses: Algorithms and Data Structures, Software Development
- Tech Manager and DevOps for WRBB 104.9 Student Radio Station
- Course-Community Collaboration Award for work with Boston Housing Authority

Programming Knowledge

Computer Languages
Web Dev Frameworks
Platforms

JavaScript + dialects, Ruby, C, Elixir, Python, Haskell React, Rails, Phoenix, Node.JS, Angular, Ember GNU/Linux, OSX, Windows, AWS, Google Cloud, Azure

Work Experience

AptDeco

New York, NY

Full Stack / Growth Engineer

June 2019 — Present

- Coordinated with small engineering team in three month PHP site overhaul to MVP
- Worked on a React (Next.JS) Frontend and GraphQL Elixir Backend K8S cluster stack
- Led Growth Engineering initiative with a focus on user flows and webapp performance
- Implemented and applied multivariate analytic tooling to boost core metrics

Viewpoint Government Solutions

Boston, MA

Full Stack Engineer

August 2018 — June 2019

- Maintained and refactored cloud platform used by hundreds of municipal governments
- Long-operating Node.JS API with custom MSSQL ORM and an Ember SPA Frontend
- Lead development of main public servant-facing webapp UX redesign
- Frequent fixit engineer in time-critical bug triage scenarios

ODYN

Somerville, MA

Full Stack Engineer

November 2017 — July 2018

- Assisted in development of React Frontend and Rails API Backend infrastructure
- Developed testbed C applications for embedded LTE/Wifi-connected IoT devices
- Previously worked with CEO/Founder at his last company Weft
- Acquired by Turvo on July 31, 2019

ClimaCell

Boston, MA

Lead Web Developer

February 2017 — November 2017

- Designed and built main webapp while architecting Google Cloud infrastructure
- Collaborated with and directed remote contracting development team

Netra

Cambridge, MA

Full Stack Engineer

April 2016 — August 2016

- Lead development on user-facing webapp product written in Angular+Express
- Assembled a Go server interface for testing against a set of Caffe CNN models

Interests and Hobbies

Interests
Music Tools
Hobbies

Music Programming, Backend Development, Systems Testing Ableton Live, Renoise, JUCE VSTs, Max/MSP

Piano, Guitar, Inline Skating, Rock Climbing