

STEFAN CEPKO

✉ stefan@cepko.me 📞 (774) 922-3901
🌐 github.com/cepko33

EDUCATION

Northeastern University	Boston, MA
College of Computer and Information Science	September 2012 — May 2017
<ul style="list-style-type: none">• Bachelor of Science in Computer Science, 2017• Relevant Courses: Algorithms and Data Structures, Software Development	

PROGRAMMING KNOWLEDGE

Computer Languages	Ruby, Python, JS, Haskell, Lisp, C
Web Dev Frameworks	Rails, Angular, Node
Operating Systems	GNU/Linux, OSX, Windows
Cloud Platforms	Google Cloud, AWS, Azure

WORK EXPERIENCE

Viewpoint Government Solutions	Boston, MA
Full Stack Engineer	August 2018 — June 2019
<ul style="list-style-type: none">• Maintained and refactored cloud platform used by hundreds of municipal governments• Lead development of main public servant-facing webapp UX redesign	

ODYN	Somerville, MA
Full Stack Engineer	November 2017 — July 2018
<ul style="list-style-type: none">• Assisted in development of Frontend and IoT Backend infrastructure• Developed testbed for embedded LTE/Wifi-connected IoT devices	

ClimaCell	Boston, MA
Lead Web Developer	February 2017 — November 2017
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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	

Weft	Cambridge, MA
Full Stack Engineer	September 2014 — May 2015
<ul style="list-style-type: none">• Contributed heavily to Angular frontend, Rails backend, and Socket.io data server• Integrated JS and Ruby testing frameworks and linters into existing codebase• Collaborated with remote contractors on OTA firmware updater for hardware product	

INTERESTS AND HOBBIES

Interests	Music Programming, Backend Development, Systems Testing
Music Tools	Ableton Live, Renoise, JUCE VSTs, Max/MSP
Hobbies	Piano, Guitar, Inline Skating, Rock Climbing