## Work Experience

Amazon Web Services New York, NY and Los Angeles, CA

Developer Evangelist July 2014 - July 2015, July 2016 - Present

- Gave 500+ technical presentations acround the world. EMEA, APAC, US, and LATAM.
- Worked with service teams to iterate on new products and build compelling demos.
- Worked directly with customers to collect feedback and provide consulting.
- I love this job and I don't plan on leaving anytime soon.

SpaceX

Los Angeles, CA

Flight Software Engineer July 2015 - July 2016

- Making humanity a multiplanetary species: ELK, C++, Python, Java, Ops, Mgmt., Etc.
- I worked on a ton of stuff. Let's chat about them instead of trying to list them here!

MongoDB

New York, NY

Python Engineer June 2012 - July 2014

- Managed Continuous Integration (buildbot, jenkins) across multiple platforms. Saved \$1.2mil anually.
- Attended 50+ conferences and gave technical presentations on devops, mongodb, and python.
- Saw company grow from ¡50 people into 500+ people and scaled processes and tools to support that.

Fondu (formerly SpotOn)

New York, NY

Software Engineer

May 2011 - Oct. 2011

- During a HackNY Fellowship I designed and implemented a collaborative filtering recommendation engine in Python and C. Used SciPy, NumPy, and Weave to increase performance.

## NASA Ames and Langley Research Centers

Software Engineer

 $May\ 2010 - May\ 2011$ 

- Worked on several tools for mass properties evaluation which culminated in the design of a mass properties API.
- Also worked with an 8 person team to design and perform a series of tests on a flotation concept.
   Project could save 2.5 million dollars if implemented.

## Skills

Languages: python, c, java, javascript, ruby, Go, prolog, French, German

Systems/Tools: General DevOps, AWS, Chef, Puppet, Postgres, MongoDB, vim

Open Source Projects: Github.com/ranman

## Education

• Western Carolina University Cullowhee, NC

\*\*Computer Science\*\* Aug. 2009 - May. 2012