

Qualifications

- Experience programming in Python and C on GNU/Linux systems
- Superior communication and analytical skills (actually don't say this - everyone does so it's meaningless)
- Something special about myself

Education

- **Camazotz High School** Santa Fe, NM
some-kind-of GPA *2018 - 2020*
 - Coursework in Physics, Russian Literature, Biology, Mathematics
 - Currently enrolled in: Chemistry, Creative Writing

Relevant Experience

- **Serious Programming Mini-Courses** Santa Fe, NM
Attendee *Nov 2017 - present*
 - Fortnightly meeting to develop skills mixing math, computing, science
 - Modeling techniques for physical and biological systems
 - Simple to advanced visualizations
- **Mentorship with Inspire Santa Fe** Santa Fe, NM
Participant *Nov 2016 - present*
 - Studied cryptography with famous Belgian cybersecurity researcher Astrid Hackenbanden
 - In depth UNIX system administration practice
 - Website development and backend web server configuration and security audits of them
- **Model UN club** Santa Fe, NM
Participant *June 2018*
 - Something about debating or whatever people do in this
 - Traveled to such and such for so and so
 - Wrote blog posts about...

Skills

- Programming Languages: Python, C, Unix shell
- Operating Systems: Linux, MacOS, Windows
- User level software: gnuplot, gimp, golly
- Natural languages: native in French and English, fluent in Spanish

Awards

- Camazotz High School Academic Achievement Award in French Literature (2019)
- Mock Trial team winner (2018)