NATHAN BERGEY

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SUMMARY

Creative cross-disciplinary data scientist with a background and a passion for spaceflight. Voracious researcher with an appetite for hard problems. Communicates complex ideas with clear explanations and visual analogies.

EXPERIENCE

Founder 2011–Present

open-notify.org, Portland, OR

An open source set of spaceflight APIs that started with a hardware project on Kickstarter called ISS Notify

- Raised 300% of fundraising goals on the social fundraising platform Kickstarter
- Established the first open API for International Space Station passes

Consultant 2010–Present

Self Employed, Portland, OR

Various work for various companies and individuals

— Data visualization, web frontend, electrical engineering, graphic design, etc.

Volunteer Rocket Scientist

2008-Present

Phone: $503 \cdot 853 \cdot 9355$

Portland State Aerospace Society, Portland OR

One of the most advanced a mateur rocketry groups in the world

- Analyzed flight, simulation, and test data to facilitate an understanding of the physical processes involved in aerospace systems
- Composed visualizations that helped PSAS comprehend and improve flight models
- Created an application for real time playback of simulation data during launches to track flight events and get immediate performance feedback
- Contributed greatly to PSAS's online presence with typography, graphics, and documentation
- Clearly communicated group goals as a public speaker; got press, attracted talent, and explained complex rocketry concepts to the general public

IT Consultant 2007–9

Strategic Solutions NW, Portland OR

A small group of technology and management consultants working for medium to large corporations

- Balanced many projects at once; meeting deadlines and creating client satisfaction
- Rescued failing projects from other agencies and transformed them into successes

EDUCATION

Bachelor of Science, Physics

2006

Appalachian State University, Boone NC

— Concentration in astronomy; involved in research outside of courses

Computer Skills

Comfortable across OS's; works in Linux; Uses many tools often writing my own to fill gaps

- Primary programming languages: C, Python
- Familiar languages: C#, Java, Javascript, Arduino, Processing.org, SQL
- Markup languages: HTML/CSS, SVG, LATEX
- Libraries and packages: Wordpress, Django, web.py, matplotlib, d3, bootstrap