Veronica Hanus

LINKS

ABOUT // veronicahanus.com
TWITTER // @veronica_hanus
YOUTUBE // bit.ly/veronica-talks
LINKEDIN // veronicahanus
GITHUB // vzhz

PROGRAMMING SKILLS

Python • Git • HTML • CSS Javascript • Bash • Django Flask • SQLite • LATEX

SPEAKING TOPICS

Design • Process improvement • Version control • Documentation • Automation • Commenting best practices

MAKER SKILLS

3-D PRINTING • WOODWORKING • SOLDERING • IMAGE EDITING • SEWING • SURVEY DESIGN • WRITING

CERTIFICATIONS

GOOGLE ANALYTICS FOR
BEGINNERS
LICENSED PRIVATE PILOT
EMERGENCY MEDICAL TECHNICIAN
CPR/AED PROFESSIONAL RESCUER
WILDERNESS FIRST AID CERTIFIED

EMPLOYMENT

CONTRACTOR, 2017-19
SCHLUMBERGER, 2014
MIT PALEOMAGNETISM LAB,
2012-13
MIT ACADEMIC TEACHING
INITIATIVE, 2011-12
NASA JPL (INTERN), 2008-09

FDUCATION

PROGRAMMER | 2015 RECURSE CENTER Independent work in Python

BA IN GEOLOGY | 2010 COLGATE UNIVERSITY Alumni Memorial Scholar

BIO

Detail-oriented, collaborative software engineer with a liberal-arts education and a science background excited to begin working as a DevRel.

CONTENT CREATION

SPEAKING | Tech talks that remember the folks who build Feb 2019 - Present

- I've spoken at 17 events in 5 countries in 2019 at language-specific, general, testing & devops conferences.
- My most popular talk "Version Control for Visual Learners" has 1100 views on YouTube since Mar 2019.
- Other talks have 150 YouTube views per month over first few months.
- I have received invites to speak because of the quality of the talks I have given.

PROMOTION | ENTHUSIASM AS A SERVICE

Since always & forever

- I support the events I attend, so if I'm coming everyone is going to hear about it.
- I write award-winning tweets with 6k+ impressions/monthly. Yes, really!

WRITING | SHARING WHAT I LEARN

Feb 2019 - Present

- I blog on everything from Documentation to Public speaking. Don't worry, the post on Virtual machines is on the way!
- I often share what I am learning in short-form with discussion summaries & live-tweeting at events.
- I support others' writing by reviewing & contributing to their work, 2-3 pieces per month is typical.

COMMUNITY INVOLVEMENT

SPEAKER MENTORING | SUPPORTIVE HUMAN

2019 | Remote

- Read proposal drafts & shared advice async & online & ran talk generation workshops
- Wrote about getting started speaking here & in her PyDev Weekly Interview

PYCON TUTORIAL SELECTION | REVIEWER

Read for 2018 & 2019 selection | Remote

CODE NATION | INSTRUCTOR

Sep 2018 - June 2019 | New York, NY

• Taught web course (HTML, CSS, JS) 2x/week at under-resourced high school

RC START | REMOTE TUTOR

Nov 2015 - July 2016 | New York, NY

• Mentored four beginning programmers, two pursued software development

BOOTSTRAP INSTRUCTOR

Aug 2011 - May 2012 | Cambridge, MA

• Reinforced algebraic concepts with functional programming, pairing, & building games

MIT STUDENT INFORMATION PROCESSING BOARD | EVENT LEAD

Sep 2011 - Dec 2011 | Cambridge, MA

• Facilitated 15-week series of technical lectures attended by 250+ people