

Jeevan T. Farias

EDUCATION

Columbia University in the City of New York BA Candidate in Computer Science, Concentration in History. Expected graduation May 2019.

OPEN-SOURCE CONTRIBUTIONS

Google Summer of Code - Fellow, 6/2017 - 9/2017 (New York, NY)

- Worked full time with the Processing Foundation on p5.js-sound: the sound library of p5.js, a Javascript framework that emulates the syntax and intuition of the Processing programming language
- Built new features and restructured the existing codebase for modularity
- Created new audio processing effects and an accurate timing system for audio production. [https://jvntf.github.io/gsoc_workproduct/]

PROFESSIONAL EXPERIENCE

Computer Science Department

of Columbia University - Course Assistant, 9/2016 - 5/2017, 9/2018 - present (New York, NY)

- Teaching assistant for Columbia University course COMSW4995, Introduction to Data Visualization with Professor Agnes Chang, class size of 35.
 - Held office hours, answered questions online, gave critique, and graded projects and exams
- Teaching assistant for Columbia University course COMSW1004, Introduction to Computer Science and Programming in Java, class size of 300.
 - Held office hours, answered questions online, graded problem sets and exams

Center for

Spatial Research (C4SR) - Research Assistant, 9/2016 - 1/2017, 9/2017 - 8/2018 (New York, NY)

- Created web maps and data visualizations with CS4 at Columbia University's Graduate School of Architecture, Planning, and Preservation (GSAPP)
- Built custom CMS for management of a MongoDB database by non-technical users
- Worked primarily with Python and Javascript (Node.js, D3.js, p5.js) [http://c4sr.columbia.edu] [https://centerforspatialresearch.github.io/colombia_site/] [https://beyond-the-census.herokuapp.com]

Brown Institute for Media Innovation - Research Assistant, 2/2018 - 7/2018 (New York, NY)

- Built the website and visualization for a collaborative research project between Columbia University's GSAPP and Graduate School of Journalism [https://canners.nyc] [https://brown.columbia.edu]

WKCR-FM - Director of Engineering and Operations, 1/1/2018 - present Radio Programmer, 2016 - present

- Oversaw general equipment usage and repaid of both playback and broadcast technology
- Taught classes on live music recording and broadcasting, and all playback technology relevant to FCC licensing
- Developed new and modern infrastructure for playing and recording music at WKCR
- Curated programming for music shows in the In All Languages, American, and Jazz Music

RESEARCH AND COURSEWORK

Computer Science Department

of Columbia University - Researcher, 9/2018 - present

- Worked with Professors Suman Jana and Baishakhi Ray with the goal of developing a tool for security vulnerability prediction in uncompiled source code

Relevant Coursework:

- Security Architecture and Engineering, Computer Networks, Programming Languages and Translators, Computer Science Theory, Fundamentals of Computer Systems, Linear Algebra, Discrete Mathematics

COLLEGIATE + VOLUNTEER EXPERIENCE

Columbia University Journal of Literary Criticism - Design Editor, 2016 - present

- Led graphic and layout design for an undergraduate literary publication

The Petey Greene Program - Tutor, 2016 - present

- Volunteer tutor to incarcerated youth on Rikers Island

CONTACT

E-mail

j.farias@columbia.edu

Phone

973.668.9311

Portfolio

http://github.com/jvntf

Website

http://jvn.tf

SKILLS

Computer Science

programming languages
C, C++, Java, Ocaml,
Javascript (Native, Node.js),
Python, Ruby
tools
Git, Unix
web

HTML/CSS

Software

graphic design
Adobe Photoshop,
Illustrator, InDesign
3d design
Rhinoceros, Autodesk
AutoCAD, Blender, Cinema
4D
music production
Ableton Live

Music

Trumpet Player / Composer / Producer

Fabrication

3D Printing Laser / CNC/ Vinyl Cutting Soldering / Welding / Sewing Woodworking

Language

Spanish

REFERENCES

Available upon request