Melanie Davila

SOFTWARE ENGINEER

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A New York, NY

WORK EXPERIENCE

Icahn School of Medicine at Mount Sinai

Associate Computational Scientist (Software Engineer)

May 2017 - Present

New York, NY

- ☐ Leverage high-performance computing clusters to run and debug machine-learning and data processing pipelines, providing researchers with high-quality data and visualizations of high-dimensional data
- ☐ Create applications with R, Shiny, and ggplot2 for mass cytometry quality control, increasing data integrity and providing a user-friendly interface for lab staff to export and visualize information
- Develop Python/pandas-based data processing pipelines for single-cell RNA-seg and CITE-seg experiments, enabling immunologists to explore the relationship between gene and protein expression and contributing to scientific discovery

Memorial Sloan Kettering Cancer Center

Research Study Assistant II

Oct 2014 - Oct 2016

New York, NY

Managed over 300 pediatric oncology clinical trial enrollments and performed analyses of corresponding data, facilitating peer-reviewed publications and contributing to outstanding performance during audits

RUCDR Infinite Biologics

Laboratory/Technical Assistant (Temporary)

Dec 2013 - Jun 2014 Piscataway, NJ

Performed SNP analyses on DNA samples, gathering data regarding human susceptibility to disease

OPEN SOURCE PROJECTS

cytutils | Major Contributor | R, Shiny

GitHub

A package for cytometry quality control and reproducibility utilities

☐ Created GUI including interactive data visualization to provide an enhanced user experience and increased transparency for researchers performing QC on cytometry data via the provided algorithms

(Re)Mission Possible | Sole Developer | JavaScript, Easel.js Live | GitHub

A browser-based antibody-flinging, cancer butt-kicking game

☐ Leveraged the Easel. is library and the attributes of its shape class in order to provide accurate collision detection, enhancing the UX

PUBLICATIONS

- Perekatt, A.O, Valdez, M.J., Davila, M., Hoffman, A., Bonder, E.M., Gao, N., & Verzi, M.P. (2014). YY1 is indispensable for Lgr5+ stem cell renewal. Proceedings of the National Academy of Sciences, 111(21) 7695-7700.
- □ **Davila, M.** (2011). The incomprehensible nature of the origin of life. Dialogues@RU, 7, 69-81.

SKILLS

Python

Ruby/Rails

JavaScript

React.js/Redux

SQL

Git

AWS

HTML/CSS

EDUCATION

App Academy Dec 2016 - Mar 2017

Rigorous full stack web development course with ~3% acceptance rate

Rutgers University Sep 2009 - May 2013

B.A., Genetics Minor: Public Health Magna Cum Laude

VOLUNTEER

Casa do Caminho Xerém, Brazil Jun 2013 - Dec 2013 STEM Educator

Designed and implemented STEM education initiatives, leveraging limited resources to expose youth and community members to subjects not otherwise taught in the local region

