

AUSTEN ASHWIN GABRIELPILLAI

CURRICULUM VITAE

| Current | Contact |
|---|---|
| 32 Chesapeake Rd., Monmouth Jct., NJ 08852 | a.gabrielpillai@gmail.com 732.284.6854 |

EDUCATION

- 5/2020 **Master of Information**
 Rutgers University – New Brunswick
Concentration: Data Science
 GPA: 3.91/4.00
- 5/2017 **Bachelor of Science in Engineering Physics**
 University of Illinois at Urbana-Champaign
Major: Engineering Physics
Concentration: Computer Science
 GPA: 3.05/4.00

RESEARCH EXPERIENCE

- 5/2019 – present **Research Analyst**
 Flatiron Institute, Simons Foundation
- Under the supervision of Rachel Somerville, PhD.
Responsibilities: Investigating differences between two simulation methods, the semi-analytic model (SAM) and hydrodynamic al (hydro), on the same dark matter-only run for the purpose of building an IllustrisTNG-like SAM. Ran the ROCKSTAR algorithm on the TNG100-Dark-1 simulation. Verified ROCKSTAR results by comparing halo mass functions from the published halo catalog. Ran the CONSISTENT-TREE algorithm to generate merger tree histories. Ran Dr. Somerville's SAM on the merger tree catalogs to generate a subhalo catalog. Verified SAM results by comparing scaling relations to a Bolshoi-Planck SAM run in a Jupyter Notebook. Compared and analyzed the differences between the SAM's subhalo catalog to TNG hydro's at three periods: $z = 0$, intermediate redshift ($0.5 < z < 3$), and high redshift ($4 < z < 8$). Currently drafting a manuscript detailing our findings.
- 5/2016 – 8/2016 **Research Intern**
 Atomic Physics Group, Technische Universität Darmstadt
- Under the supervision of Zoran Andelkovic, PhD, and Wilfried Nörtershäuser, PhD

Responsibilities: Participated in high- and low-energy physics research investigating ion beam properties in particle accelerators at GSI Helmholtz Center for Heavy Ion Research. Regularly utilized lab equipment, including vacuum pumps, ion sources, high voltage appliances, and oscilloscopes. Manipulated accelerator components and took diagnostics along a 15-meter beam line. Directed ion beams along 100 meters of beam line as part of a facility wide development project. Analyzed 83 samples using OriginLab and Microsoft Excel to analyze particle beam quality. Created a script in LabVIEW allowing for instantaneous channel switching between FPGA cards as part of the development of a GUI.

PROJECT EXPERIENCE

10/2018 – 5/2019

Illustris Subhalo Visualizer

Flatiron Institute, Simons Foundation

Responsibilities: Developed software for the purpose of visualizing Illustris subhalos under the guidance of Shy Genel, PhD. Utilized a Python flask server for reading and converting hdf5 data to JSON. Built an interactable 3D visualization tool for subhalos at the particle level using Three.js. Connected the 3D graphic to a 2D heatmap built with D3.js. Added the ability to switch between particle types and fields. Overlaid a contour map on top of the heatmap for visualizing a secondary field.

7/2018 – 5/2019

Astrosims

Flatiron Institute, Simons Foundation

Responsibilities: Contributed to the development of an online repository of astronomy simulation data alongside Dylan Simons, PhD, and Elizabeth Lovero. Overhauled bar charts and implemented heatmap visualizations using Highcharts.js. Maintained and generated website elements such as URL querying using TypeScript and Haskell. Updated a YAML catalog containing simulation fields and metadata. Documented functions for an associated Python module.

1/2015 – 5/2015

Orchestral Zombie Apocalypse

Computer Science Honors Seminar, University of Illinois

Responsibilities: Served on the development team for the Unity game Orchestral Zombie Apocalypse as a combat and audio developer. Overhauled 2 outdated combat scripts in C# by resolving audio storage and playback issues. Implemented a prototype chord combo system. Designed a procedural music system by utilizing Markov chains to emulate music theory as well as be user responsive. Added end user features such as key signature selection through key input.

Became familiar with revision control such as GitHub. Demonstrated the product to multiple audiences.

VOLUNTEER & COMMUNITY INVOLVEMENT

General & Service Team Member

University of Illinois Black Chorus, University of Illinois

1/2015 – 5/2017

General Member Responsibilities: Served as a member of the University of Illinois Black Chorus bass section. Assisted individuals with learning music through oral tradition. Volunteered at university ceremonies.

1/2017 – 5/2017

Service Team Responsibilities: Managed all technical aspects of the biennial symposium conference as Technology Manager. Assisted patrons with audio and visual display. Transcribed lyrics live for attendees. Coordinated a 6-person infrastructure team to assist with stage preparation. Set up and took down speakers and microphones for rehearsal twice a week.

9/2014 – 5/2015

3C Fire Marshal

Allen Hall Safety Coordinator Committee, Allen Hall, Urbana, IL

Responsibilities: Took part in prototype committee dedicated to hall safety. Planned two educational general safety activities with other committee members. Attended seminar regarding fire safety control and management.

1/2014 – 8/2014

Opening Program Committee Chair

Allen Hall Orientation Committee, Allen Hall, Urbana, IL

Responsibilities: Directed, wrote, and edited the orientation video for incoming freshmen. Oversaw a team of 10 volunteers for rehearsing and filming under a time constraint of one month. Organized and executed four informative presentations on different aspects of campus life with Microsoft PowerPoint. Provided tours of campus and the dorm to help familiarize freshmen. Acted as a substitute member in other committees when short on staff.

SELECTED COURSEWORK

| | | |
|-----------------------------|-----------------------------------|---------------------------|
| Quantum Physics I | Statistics and Probability I | Information Visualization |
| Electromagnetic Fields I | Introduction to Differential Eqs. | Problem Solving with Data |
| Modern Experimental Physics | Applied Linear Algebra | Machine Learning in D.S. |
| Classical Mechanics II | Data Structures | Database Design and Mgmt. |

SKILLS

| | |
|-------------------|---|
| Programming | Python, JavaScript, HTML & CSS, R, TypeScript, Haskell, SQL, Java, C, C#, C++, LaTeX, LabVIEW |
| Software | Jupyter Notebook, Unity, Microsoft Office (Word, Excel, PowerPoint), Eclipse, Brackets, OriginLab, TinkerCAD |
| Revision Control | Subversion, GitHub |
| Operating Systems | Windows, Mac OS, Linux |