

Irina Hallinan

Email: irina_hallinan@berkeley.edu

GitHub: <https://github.com/irina694>

LinkedIn: <https://www.linkedin.com/in/irina-hallinan/>

Portfolio: <https://irina694.github.io/portfolio/>

Education

Master of Engineering, Electrical Engineering and Computer Sciences

Expected 05/2023

Focus: Visual Computing & Computer Graphics

University of California, Berkeley

Bachelor of Science, Computer Science

05/2012

Focus: Software Engineering

Rice University

Relevant Coursework

Currently enrolled in: Machine Learning; Data Science; Computer Vision and Computational Photography.

Completed as an undergraduate: Computer Graphics; Software Engineering Methodology; Applied Algorithms and Data Structures; Computer Systems; Advanced Computer Game Creation; Python.

Skills

Python, JavaScript, PHP, git, AWS, Full-Stack Web Applications, Mockups, UX/UI, Adobe Creative Cloud

Experience

Software Engineer, USRA at NASA Ames Research Center (Mountain View, CA)

01/2015 - 08/2022

- Worked closely with program managers & scientists to build software tools.
- Mentored 5 students throughout technical internships.
- Led the design and implementation of multiple automation projects, e.g.
 - PI proposal submission process and monthly progress reports (sole engineer).
- Led the design, frontend implementation, and deployment of multiple USRA and NASA websites, e.g.
 - [Quantum](#) platform, released in 3 months (2 person engineering team).
 - [Academic Mission Services](#), released in 5 months (sole engineer).
 - [International Space Station Aerosol Particle DB](#) (sole engineer).
 - Insight platform for the Extravehicular Activity Office (4 person engineering team).

Software Developer, nousDecor (San Mateo, CA)

04/2014 - 10/2014

- Launched a web platform in 4 months for an e-commerce startup (3 person engineering team).

IT Developer / Software Engineer I & II, HP (Palo Alto, CA)

06/2012 - 04/2014

- Collaborated closely with engineers and program managers to build & support user interface of an enterprise IT tool, used to order services from HP Private Cloud (8 person engineering team).

Publications

[1] [Demonstration of the International Space Station Particle Database Website](#), N. Tuya, W. Li, L. M. Calle, M. E. Meyer, M. Sorek-Hamer, **I. Hallinan**, 51st International Conference on Environmental Systems, 2022

[2] [Tech to the Future: Problems with Balance, Troubles with Therapy](#), D. Berger, M. Jones, M. Pyle and **I. Patrikeeva**, IEEE Potentials, vol. 31, no. 1, pp. 34-41, 2012

[3] [A Comparative Study Of Magnetic Fields In The Solar Photosphere And Chromosphere At Equatorial And Polar Latitudes](#), G. J. D. Petrie and **I. Patrikeeva**, The Astrophysical Journal, 699:871, 2009