# Samuel E. Reynolds

**♦** 971-703-8819 • ■ ser6@pdx.edu sites.google.com/view/samreynolds • Samuel-Reynolds-4 samreynoldsmath • • 0000-0002-7489-6474

### **Education**

**Portland State University** Portland, Oregon, USA Ph.D. in Mathematical Sciences 2024 (Expected)

**Portland State University** Portland, Oregon, USA

M.S. in Mathematics 2020

**Portland State University** Portland, Oregon, USA

B.S. in Mathematics, Magna cum laude, Departmental honors

### **Research Interests**

My primary research focus is numerical methods for partial differential equations. Specifically, I am working on a finite element method using nonstandard meshes incorporating cells with curved edges and holes, using ideas from virtual element methods and boundary element methods. I also have experience in numerical optimization and high performance computing.

#### **Positions**

### Research positions.

Fariborz Maseeh Dept. of Math. & Stats., PSU Portland, OR

Research assistant 2016-2024 Advisor: Jeffrey Ovall

Lawrence Livermore National Laboratory

Livermore, California Computing scholar, summer internship 2022

Mentor: Julian Andej

**Argonne National Laboratory** Chicago, Illinois

Givens associate, summer internship 2021

Mentor: Richard Tran Mills

# Education positions.

Fariborz Maseeh Dept. of Math. & Stats., PSU Portland, OR Graduate teaching assistant 2019-2020

Supervisor: Andy Flight

## **Computing Skills**

Python, MATLAB, C, C++, Wolfram Mathematica, MS Excel, LaTeX, git, Linux, MacOS, MS Windows

2017

### **Awards and Honors**

**NSF Research Training Group Graduate Fellowship (2022–2023)**: National Science Foundation

**Excellence in Remote Teaching Award (2020)**: Fariborz Maseeh Dept. of Math. & Stats., PSU

Level III (Master) Tutor Certification (2019): College Reading & Learning Association F. S. Cater Prize (2019): Fariborz Maseeh Dept. of Math. & Stats., PSU

Christine and David Vernier STEM Scholarship (2016): PSU College of Liberal Arts and Sciences

Oregon NASA Space Scholarship (2015): Oregon Space Grant Consortium

### **Publications**

- [1] Jeffrey S. Ovall and Samuel E. Reynolds. "Evaluation of inner products of implicitly-defined finite element functions on multiply connected planar mesh cells". Accepted by SIAM Journal on Scientific Computing.
- [2] Jeffrey S. Ovall and Samuel E. Reynolds. "Quadrature for implicitly-defined finite element functions on curvilinear polygons". *Computers & Mathematics with Applications* 107 (2022), pp. 1–16.
- [3] Akash Anand et al. "Trefftz finite elements on curvilinear polygons". SIAM Journal on Scientific Computing 42.2 (2020), A1289–A1316.
- [4] Nguyen Mau Nam et al. "Clustering and multifacility location with constraints via distance function penalty methods and dc programming". Optimization 67.11 (2018), pp. 1869–1894.
- [5] Nguyen Mau Nam et al. "Nesterov's smoothing technique and minimizing differences of convex functions for hierarchical clustering". *Optimization Letters* 12 (2018), pp. 455–473.
- [6] Jeffrey S. Ovall and Samuel E. Reynolds. "A high-order method for evaluating derivatives of harmonic functions in planar domains". *SIAM Journal on Scientific Computing* 40.3 (2018), A1915–A1935.

# **Further Information**

Also known as: Sam Reynolds

**Pronouns**: he/him/his

Country of citizenship: United States of America