# Samuel E. Reynolds

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#### Education

Portland State University
Ph.D. in Mathematical Sciences
Portland, Oregon, USA
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 2017

## **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.

#### **Education**

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## **Computing Skills**

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

## **Awards and Honors**

**NSF Research Training Group Graduate Fellowship** (2022–2024): 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". *SIAM Journal on Scientific Computing* 46.1 (2024), A338–A359.
- [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