# Alex Vlasiuk

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## SUMMARY \_

Math PhD with 10+ years of combined research and development experience in computational geometry and non-linear optimization.

#### SKILLS \_\_\_\_

- Programming: C, C++, Python, Matlab.
- Nonlinear smooth optimization, including multiple precision; BFGS, IPOpt, JAX.
- Data analysis: scikit-learn, pandas, OpenCV, R.

# EXPERIENCE \_

# PTC, Senior Software Engineer

6/2023-

- On the core geometry team for Creo the PTC flagship CAD product. Developing and maintaining the geometry attachment functionality, its applications to engineering of composites.
- Designed and implemented an internal debugging and reporting platform, allowing recording and tracking of geometry creation for debugging and verification purposes.

# Vanderbilt University, Senior Lecturer

8/2022-5/2023

- Conducted a numerical study of magnetic dipole interactions on planar lattices. Optimization using the IPOpt library and objective function evaluation with JAX.
- Advised two postdocs on a theoretical project modelling knots and links, and studying knot invariants by means of energy-like functionals.

# Vanderbilt University, Postdoctoral Scholar

8/2021-8/2022

- Developed a multiple precision optimization package based on L-BFGS. Used it to approximate spherical codes with 20+ correct decimal places, allowing to recover their algebraic representations. Multiple precision implemented as a C++ template wrapper around the MPFR class.
- Won a joint Collaborate@ICERM travel grant, funding a meeting for a team of researchers.

# Florida State University, Postdoctoral Scholar

8/2018-8/2021

- Developed Matlab packages for efficient point distribution in 3d with prescribed density. Both surface and volume distribution handled, up to 1M+ points.
- Advised two undergraduate research projects on collective dynamics and emergent behavior. Taught a graduate-level course on Lebesgue integration.
- Won an AMS-Simons travel grant.

#### MATHEMATICAL \_

Optimization over measures, computational geometry, point distributions, statistical mechanics.

2024 Alexanderson Award of the American Institute of Mathematics.

15+ publications and preprints in math journals, incl. Advances in Mathematics (in top 6 for pure math), SIAM Journal on Mathematical Analysis, Computers & Mathematics with Applications, etc.

## EDUCATION \_

ICERM, Brown University, Resident graduate student researcher	2-4/2018
Vanderbilt University, Ph.D. in Mathematics	8/2018
Université de Toulon, Master I Mathématiques	5/2013
Taras Shevchenko National University of Kviv. B.Sc.	6/2013