MATTHEW J. KUKLA

https://mkukla.net o matt.kukla@verizon.net

EDUCATION

University of Maryland

Mathematics, BSc.

· Selected for First-Year Innovation and Research Experience (FIRE)

PROFESSIONAL EXPERIENCE

BlueHalo Labs

Research Engineer

· Researcher in mathematics, focused on applications to automated reasoning, scientific computing.

- Design, implement, and deploy novel graph clustering algorithms. Optimize with high-performance linear algebra libraries.
- Build tools for reasoning across large relational structures
- Develop and evaluate topological, geometric methods for data classification
- · Write research articles, technical reports for delivery to government, academic, and private-sector customers

The Math Citadel

Researcher

- · Conduct original research in pure and applied mathematics, including:
 - Fuzzy sets and algebras
 - Graphical probabilistic models
- · Develop software packages:
 - Build commercial digital signal processing software
 - Optimize numerical methods
- $\cdot\,$ Contribute to technical articles, professional lectures, and notes

Patton Electronics

Software Engineering Intern

- · Developed a Linux-based operating system for prototype VDSL router
- · Wrote, patched hardware-specific kernel modules

SKILLS

Programming Languages	C, OCaml, Python, Fortran, Julia, Prolog, Java, MATLAB
Operating Systems	Linux, UNIX (BSD and Solaris), MS-DOS
Tools, Libraries	Shell scripting, sed/AWK, Git, LATEX, NumPy, SciPy, BLAS
Web, Cloud	HTML, CSS, Gopher, OpenSearch, Solr

PUBLICATIONS AND PREPRINTS

Logical Limit Laws for Layered Permutations and Related Structures Joint with Samuel Braunfeld. Published, Enumerative Combinatorics and Applications. 2 no. 4. (2021)

Colored Convex Linear Orders and Logical Limit Laws Preprint. (2021)

June 2022 - present Rockville, Maryland, USA

awarded May 2022

March 2019 - present Damascus, Maryland, USA

Summer 2016 Gaithersburg, Maryland, USA

College Park, Maryland, USA

Rings of Typed Ordered Fuzzy Numbers Joint with Rachel Traylor. Preprint, arXiv:2010.07764. (2020)

SELECTED TALKS

Double Factorization Systems and Double Fibrations 7th International Conference on Applied Category Theory (2024)

Double Categorical Limits *The Adjoint School (2024)*

Logical Limit Laws for Layered Permutations and Related Structures University of Maryland Logic Seminar (2022)

Categorical Mirror Symmetry of Elliptic Curves (two lecture series) University of Maryland Geometry and Physics Seminar (2018)

Generalized Calabi-Yau Manifolds University of Maryland Geometry and Physics Seminar (2018)

CONFERENCES AND WORKSHOPS ATTENDED

7th International Conference on Applied Category Theory University of Oxford (2024)

The Adjoint School University of Oxford (2024)

6th International Conference on Applied Category Theory University of Maryland (August 2023)

University of Maryland Geometry Festival University of Maryland (May 2019)

Witt Vectors, Deformations, and Absolute Geometry University of Vermont (June 2018)