

Alan Luner

aluner1@jhu.edu

EDUCATION

Johns Hopkins University

PhD Candidate - Applied Mathematics and Statistics

Aug 2021 – Present

Advisor: Benjamin Grimmer

GPA: 3.96

Johns Hopkins University

Master of Science in Engineering - Applied Mathematics and Statistics

Aug 2021 – May 2023

GPA: 3.96

University of North Carolina at Chapel Hill

BS - Mathematics, BA - Chemistry

Aug 2014 – May 2018

GPA: 3.98

RESEARCH

Mathematical programming, first-order optimization methods, computer-assisted algorithm design

- **A. Luner**, Benjamin Grimmer. "Performance Estimation for Smooth and Strongly Convex Sets" (In Preparation).
- **A. Luner**, Benjamin Grimmer. "On Averaging and Extrapolation for Gradient Descent" *arXiv preprint: 2402.12493* (2024).
- Garam Lee, **A. Luner**, Jeremy Marzuola, Daniel M. Harris. "Dispersion Control in Pressure-Driven Flow Through Bowed Rectangular Microchannels" *Microfluid Nanofluid* **25**, 34 (2021).

EXPERIENCE

Applied Research Lab for Intelligence & Security – Research Intern

May 2023 – Aug 2023

- As part of the Research for Intelligence and Security Challenges (RISC) internship, developed framework for automated improvements to large-scale 3D models, specifically focused on accurate representation of buildings
- Applied various clustering and principal component analysis methods to perform surface corrections to point cloud data

Epic Systems – Integration Engineer

July 2018 – July 2021

- Served as development lead for a 2000-hour project to create e-prescribing interfaces for a new electronic prescription communication framework in Norway
- Managed a five-person development group for reporting on internal data; responsible for setting timelines, determining project priority, and establishing a long-term roadmap for the group
- Developed fixes and enhancements for pharmacy and e-prescribing communication interfaces

PROGRAMMING AND SOFTWARE

Julia, Python (Scikit-learn, Pandas), MATLAB, M, R, SQL, Java, SolidWorks

AWARDS AND SCHOLARSHIPS

Rufus P. Isaacs Graduate Fellowship

Sep 2024

Phi Beta Kappa

May 2018

TALKS

Fall 2024	Performance Estimation for Smooth and Strongly Convex Constraint Sets <i>Applied Mathematics and Statistics Student Seminar, JHU</i>
Spring 2024	Averaging and Extrapolation for Gradient Descent (and Other Topics in Performance Estimation) <i>Mathematical Institute for Data Science Student Seminar, JHU</i>
Fall 2023	Averaging and Extrapolation for Gradient Descent <i>Applied Mathematics and Statistics Student Seminar, JHU</i>

TEACHING

Johns Hopkins University

Fall 2024	Teaching Assistant 553.701 Real Analysis
Spring 2024	Teaching Assistant 553.797 Control Theory and Optimal Control
Fall 2023	Teaching Assistant 553.701 Real Analysis
Fall 2022	Teaching Assistant 553.701 Real Analysis
Spring 2022	Teaching Assistant 553.600 Mathematical Modeling and Consulting
Spring 2022	Teaching Assistant 553.602 Research and Design in Applied Mathematics: Data Mining
Fall 2021	Teaching Assistant 553.636 Introduction to Data Science