

# Dr. Alexander Hasha

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## SUMMARY

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I am a data leader with a passion for solving hard, real-world problems at the nexus of mathematics, data, software, people, and process. My goal is to accelerate climate change solutions using my expertise in building and managing data-driven products.

## EXPERIENCE

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### Hasha Data Science, LLC

December 2022 - Present

*Principal*

#### Mission Lane

January 2023 - Present

*Staff ML Engineer*

Advancing Mission Lane's machine learning automation and model risk management strategy by implementing frameworks for automated model development, validation, and monitoring.

#### Persefoni

June 2021 - August 2022

*Senior Director of Data Science*

Persefoni is a leading carbon accounting SaaS firm. I led the engineering pod responsible for building the data and software architecture to implement calculations of greenhouse gas emissions aligned to the [GHG Protocol](#) for corporate emissions and the [PCAF standard](#) for financed emissions.

- Developed ETL pipelines and database structures to integrate third-party emission factors with the calculation engine
- Introduced documentation and testing processes that reduced the frequency and severity of calculation errors as well as key-person dependencies.
- Developed algorithms to compute proprietary emission factors and to recommend emissions calculation methods based on the user's available data

#### Capital One

2012 - 2021

*Divisional Model Risk Officer: Technology, Digital, and HR*

2017-2021

Led the model validation and risk management for machine learning models in diverse business domains, including chatbots, cybersecurity, data management, marketing optimization, hiring, identity verification, and fraud. My team upheld standards of practice, ensured regulatory compliance, and enabled informed executive decision making through independent evaluation of machine learning technologies.

*Technical Product Owner, Enterprise Machine Learning Platform*

2019-2021

Defined requirements and prioritized the backlog for three engineering pods responsible for Capital One's first successful enterprise cloud platforms for model development, analytics, and batch model deployment, enabling thousands of internal analysts to harness the power of open source in the public cloud.

*Senior Director of Data Science, Digital Innovation Labs*

2012-2016

Led a modeling team with the mission to prove out the business potential of machine learning and open source tech:

- Increased accuracy of Bundle's ML matching algorithms to 99% precision, meeting acceptance criteria for roll-out to all Capital One customers' digital transaction ledger.
- Operationalized the model as Capital One's first production use case of Hadoop and Python
- Developed a software framework for building and deploying ML pipelines that was adopted by multiple teams.
- Evangelized open source collaboration methods and software engineering best practices across Capital One's Data Science community.

#### Bundle.com

2010 - 2012

*Lead Data Scientist*

Led a team of developers and data scientists building consumer-facing data products based on billions of credit card transactions.

- Developed a machine learning pipeline to power Bundle's core product, a merchant review website
- Hired and led a team to scale the data product and bring it to market
- Worked with CEO to pitch company for acquisition, and led the technical due diligence process in the company's acquisition by Capital One

## Citigroup

2008 - 2010

*Associate, Mortgage Backed Securities Modeling*

Worked on the agency mortgage prepayment modeling team and supported the term structure modeling team.

## EDUCATION

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### Courant Institute of Mathematical Science – NYU

*Ph.D. in Mathematics*, GPA: 4.0/4.0, Advisor: Oliver Bühler

Thesis Title: "Gravity wave refraction by three-dimensionally varying winds and the global transport of angular momentum in the atmosphere"

### Cambridge University – Trinity College

*Master of Advanced Study in Mathematics with Merit*

### Massachusetts Institute of Technology

*Bachelor of Science in Mathematics*, GPA: 5.0/5.0, Phi Beta Kappa

## PUBLICATIONS

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Hasha, Alexander E and John WM Bush (2002). "Fluid fishbones". In: *Physics of Fluids* 14.9, S8–S8.

Bush, John WM and Alexander E Hasha (2004). "On the collision of laminar jets: fluid chains and fishbones". In: *Journal of fluid mechanics* 511, pp. 285–310.

Hasha, Alexander E (2005). "A Search for Baroclinic Structures". In: *Proceedings of the 2005 WHOI Summer Geophysical Fluid Dynamics Program*.

Hasha, Alexander et al. (2008). "Gravity wave refraction by three-dimensionally varying winds and the global transport of angular momentum". In: *Journal of the atmospheric sciences* 65.9, pp. 2892–2906.

Karpishpan, Yakov et al. (2010). "Introducing the Citi LMM Term Structure Model for Mortgages". In: *The Journal of Fixed Income* 20.1, pp. 44–58.

## VOLUNTEERING

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### Sustainable Milton

December 2020 - Present

*Board Member*

2022 - Present

Partnering with local non-profits to build a community taking action on climate change. .

### Milton Climate Action Planning Committee

December 2020 - Present

*Chair*

June 2023 - Present

Leading the development and implementation of the Climate Action Plan for the town of Milton, MA.

### Interfaith Social Services

June 2022 - December 2022

*Food Pantry Volunteer*

I worked a weekly three-hour shift stocking and bagging groceries for Interfaith's food pantry clients.