Michael Newman Fortunato

Chicago, IL \cdot michaelfortunato.dev \cdot michael.n.fortunato@gmail.com \cdot +1 (917) 373-3628

EDUCATION

The University of Chicago

Chicago, IL

B.S. Mathematics, Major GPA: 3.51/4.00, GPA: 3.30/4.00

Sep 2016 - Jun 2020

M.S. In Computer Science (Pre-Doctoral Track)*, GPA: 3.85/4.00

Sep 2024 - Dec 2025 (expected)

EXPERIENCE

InterSystems

Cambridge, MA

Senior Systems Developer - Kernel Group

June 2023 - July 2024

- Due to veritable performance in our company's healthcare department, was transferred to become a member of company's "Kernel"/core team; the group of 12 developers responsible for architecting, implementing, and researching the IRIS database, which is our company's core technology and is the database powering companies such as Epic Systems and Morgan Stanley.
- Tasked with developing and improving the performance of ObjectScript, a strongly typed byte-code language (most similar to Java) that is executed within the IRIS run time. Responsibilities include:
 - Improving the speed and modularity of the ObjectScript lexer and parser
 - Conceiving of optimizing passes that the ObjectScript compiler can perform
 - Improving the speed of the ObjectScript runtime/virtual machine
- Tasked with writing a secure and performant SSH daemon for the IRIS database, which would allow users to directly ssh into our database and runtime.
- Programming in C, assembly, and Rust.

Senior Developer July 2020 - May 2023

- Conceived of, architected, and built the Data Profiling Tool, an enterprise grade application for analyzing millions of HL7v2 messages, including user authentication, multi-threading and complex scheduling features.
- Put on special 1-person team to research the cost of HealthShare's implementation in order to propose a software solution and build that solution. The Data Profiling Tool was derived as a result of this work.
- Mentored 7 junior developers as part of InterSystem's CDP/SDP early career program. Two of the developers are now the technical leads of the Data Profiling Tool.

Yale University

New Haven, CT

 $\label{lem:condition} \textit{Undergraduate Research Assistant to John Lafferty, The John C. Malone Professor of Statistics } \text{ June 2019 - September 2019}$

- Helped design and build new techniques for estimating joint distributions on mixed data (discrete and continuous).
- Helped theorize and implement a method that uses Score Matching (Siwei Lyu, 2009) for joint density estimation, and a second method that uses Monotonic Neural Density Estimation (Pawel Chilinski & Ricardo Silva 2018) for estimating the conditionals and a Gaussian Copula for linking.
- Demonstrated our work by inferencing the estimated joint distribution to generate synethetic data.

University of Chicago Booth School of Business

Chicago, IL

Head Undergraduate Research Assistant to Professor William Cong & Tengyuan Liang $\,$ January 2018 - June 2020

- Head undergraduate researcher for a team that developed an influential algorithm called Textual Factors (Cong, Liang, Lin 2019), resulting in a published paper with graduate-level authors.
- Important contributor to the development and implementation of the algorithm, which uses natural language processing to measure the semantics of large corpus of financial articles (30GB), and then uses statistics to associate that measurement with a given share price.
- Received honorable mention for significant contributions to the project in the published paper, despite not being listed as an author due to graduate author focus.

^{*}As part of the program, all courses MUST be PhD (CMSC 300) level courses, not masters level courses (MPSC)

Dean's List Data Profiling Tool University of Chicago (2019) InterSystems (July 2023)

Voted "Most Exciting and Likely To Use Technology" at Global Summit by InterSystems Customers Courses

- \cdot CMSC 33300, Advanced Operating Systems, A \cdot STAT 28000, Optimization, A \cdot STAT 24500, Statistical Theory II, A
- \cdot MATH 28100, Introduction to Complexity Theory, A \cdot CMSC 27200, Algorithms, A \cdot MATH 25500, Basic Algebra II, A \cdot CMSC 35300, Math Foundations of Machine Learning, A-