Kumar Thurimella

Website: kumarthurimella.com Email: kthurimella@gmail.com LinkedIn: kumarthurimella GitHub: github.com/kthurimella

EDUCATION

University of Cambridge

Cambridge, UK

Ph.D. in Biotechnology | Statistics, Advisors: Roisin Owens (CEB), Sergio Bacallado (Stats Lab) Oct 2020-Current

University of Colorado, School of Medicine

Denver, CO

M.D. Candidate, Advisor: Cathy Lozupone

Aug 2018-Current

University of Cambridge

Cambridge, UK

M.Phil. in Computational Biology (Biological Sciences), Advisor: Gosia Trynka

Oct 2017-Aug 2018

- Thesis: "Evaluating the Efficacy of Epigenetic Imputation in CD4+ Regulatory T Cells"

University of Colorado, Boulder

Boulder, CO

B.S. in Applied Mathematics, Magna Cum Laude, Advisor: Rob Knight

Aug 2009-Aug 2013

- Thesis: "Using Rule Induction to Elucidate Co-Occurrence Patterns in Microbial Data"

EXPERIENCE

Uber Technologies Software Engineer II San Francisco, CA

Mar 2015-Aug 2017

- Using a heuristic recursive backtracking algorithm, built an auto-scheduler to schedule all incoming candidates for Uber, that sits atop our own custom Applicant Tracking System
- Python, Flask, Tornado, React.js

ThoughtWorks

San Francisco, CA

Junior Software Developer

Apr 2014–Mar 2015

- Developed software as a consultant, building and maintaining web applications for clients
- Java, Spring

PUBLICATIONS

- [1] M. Shaffer, K. Thurimella, and C. A. Lozupone, "SCNIC: Sparse Correlation Network Investigation for Compositional Data", Cold Spring Harbor Laboratory, Nov. 2020. eprint: https://www.biorxiv.org/content/early/2020/11/16/2020.11.13.380733.full.pdf, Joint first authors with equal contributions.
- [2] M. Shaffer, K. Thurimella, K. Quinn, K. Doenges, X. Zhang, S. Bokatzian, N. Reisdorph, and C. A. Lozupone, "Amon: Annotation of metabolite origins via networks to integrate microbiome and metabolome data", BMC bioinformatics, vol. 20, no. 1, pp. 1–11, 2019.

Research Experience

Cathy Lozupone Lab - University of Colorado School of Medicine

Denver, CO

Research Track Medical Student

Sep 2018-Oct 2020

 Developed software to integrate metabolomics data with microbiome data to predict the origin of metabolites (from the host of microbes)

Gosia Trynka Lab - Wellcome Sanger Institute

Cambridge, UK

MPhil Research Student

Sep 2017-Aug 2018

- Developed software to examine and benchmark epigenetic imputation for rare immune cell types (Tregs)

Rob Knight Lab - University of Colorado Boulder

Boulder, CO

Undergraduate Research Student

Aug 2012-Aug 2013

Developed software to examine and ultimately tease out co-occurrence patterns within microbial data. Focused
on a data mining technique, known as association rule mining, to mine higher dimension co-occurrences

Presentations

- Kumar Thurimella, Michael Shaffer PhD, Cathy Lozupone PhD, Employing Metabolomics and Microbiome Data to Build Algorithm for Interrogating Host-Microbe Interactions (Oral), National MD/PhD Conference 2020
- Kumar Thurimella, Michael Shaffer PhD, Cathy Lozupone PhD, Employing Metabolomics and Microbiome Data to Build Algorithm for Interrogating Host-Microbe Interactions (Oral), Western Medical Research Conference, Carmel, CA 2020
- Kumar Thurimella, Lara Bossini-Castillo PhD, Gosia Trynka PhD, Using ChromImpute to Recover Lost Epigenetic Signal in Rare Immune Cells (Oral), Sanger Institute Research Forum, Hinxton, UK 2018
- Kumar Thurimella, Fang Liu PhD, Applying a Recursive Backtracking Heuristic to Solve Scheduling Problems (Oral) Uber Technology Talk, San Francisco, CA 2017
- K. Kumar Thurimella, Jose Clemente PhD, Rob Knight PhD, Rule Induction: Classification of the Microbiome (Oral), Norlin Scholars Conference, Boulder, CO 2013

Scholarships and Awards

Gates Cambridge Scholarship (£48,313/year)
 Combining Maths and Medicine
 CU Medical Student Wins \$250,000 Scholarship

- Kumar Thurimella Awarded Gates-Cambridge Scholarship | Applied Mathematics

- Gates Cambridge Class of 2020

• Rotary International Scholarship \$30,000) 202

2020 - 2024

• Dr. Henry Christian Award, American Federation for Medical Research - Most Outstanding Abstract 2019

• Cambridge University Entrepreneurs Competition Finalist 2018

• Wellcome Trust Departmental Award Full Scholarship, University of Cambridge (£39,029/year) 2017

• Norlin Scholars Scholarship (\$4,000/year) 2011–2013

• Engineering Merit Scholarship (\$2,000/year) 2009–2013

• National Institute of Standards and Technology (NIST) Prep Scholarship (Full Tuition + Stipend)

2010 - 2011