

Frederick Robinson

Employment

- 2014-Present Software Engineer, Google, Inc. Display Ads, Remarketing Quality.
 - Built models to optimize advertiser ROI by learning advertiser-specific bidding strategies. Enabled additional traffic expansion and XXM/year revenue increase.
 - 2012-2014 **Teaching Assistant**, University of California, Los Angeles Department of Mathematics. Conducted recitations for undergraduate classes Calculus, Differential Equations, C++
 - 2010 **Physics Programming**, Northwestern University Department of Physics and Astronomy. Simulated gravitational waves from intermediate mass ratio inspiral using C and GNU Scientific Library

Education

- 2014 Master of Arts in Mathematics, University of California Los Angeles.
- 2012 Bachelor of Arts in Mathematics with Honors, Northwestern University.

Robert R. Welland Prize for Outstanding Achievement in Mathematics by a Graduating Senior Honors thesis on *Persistent Homology* under David Nadler

Skills

Proficient Python, C++, Go

Technologies Mapreduce, Flume, Dremel SQL

Machine Regression: regularization; Neural Networks: backpropogation; SVMs; Unsupervised Learning:

Learning clustering, dimensionality reduction; Recommender Systems

Algorithms Greedy optimization, divide and conquer, dynamic programming, network flows, reductions,

and randomized algorithms. Computational tractability (NP-completeness).

Miscellaneous Windows, Microsoft Office, Linux, LATEX, Mathematica

Research Experience

- 2011 **Indiana University Research Program**, NSF funded project investigating phylogenetics with Prof. E Housworth.
- 2010 **Number Theory Research**, Researched cyclotomic integers under Prof. F. Calegari funded by NSF grant.
- 2010 **Discrete and Continuous Geometry**, Selected for and attended two week research conference at Northwestern University.

Publications

Frederick Robinson and Michael Wurtz. On the magnitudes of some small cyclotomic integers. $Acta\ Arithmetica,\ 160(4):317-32,\ 2013.$

Languages

English Fluent

Spanish Proficient

Korean Conversational