RÉSUMÉ

Contact

Name: Aaron Michael Silberstein **Phone:** (312) 971–7347 Born: April 4, 1984, Los Gatos, CA Skype (preferred chat): simplicialset Citizenship: US E-mail: aaronmichaelsilberstein@gmail.com Married

Web: https://www.github.com/aaronmichaelsilberstein

Education

Princeton University: AB magna cum laude in mathematics, certificate in linguistics 2002–2007

Professional Experience

University of Chicago: NSF Postdoctoral Fellow/L.E. Dickson Instructor of Mathematics . 2014–2017

Selected Awards and Honors

NSF Postdoctoral Fellowship	$\dots\dots2014 – 2017$
Simons Foundation Travel Grant	2013–2014
NSF Graduate Research Fellowship	2008–2012
DoD National Defense Science and Engineering Graduate Program Fellowship	2008–2011
Josephine de Karman Fellowship	$\dots \dots 2006-2007$

Languages

Spoken Languages (in order of fluency): English (native); Romanian (fluent); Bosnian/Croatian/Serbian, French, Spanish (conversational); Hungarian (reading/writing), Russian (reading). Computer languages: (IA)T_FX, Python (Fluent); Java, C, C++, Ruby, Javascript, HTML (Conversant).

$About\ Me$

I exploit the unity of mathematics to obtain concrete results.

I am keenly interested in combining the full power of modern technology, machine learning, and mathematical modeling to understand our world, for fun and profit.

In pure mathematics, I am interested in the structure of absolute Galois groups, spaces whose geometry is determined by their π_1 's, and algebraic and arithmetic geometry of all sorts, with an eye towards making rigidity theorems explicit and applicable to answer foundational questions in algebraic, arithmetic, and differential geometry.

I learn deeply and quickly, and I consider effective communication an important part of all I do.

My website on github hosts my publicly available projects and updated vitæ and résumé, and enjoys frequent updates.

Please feel free to contact me with questions, commissions, job offers, and requests.