# Nicholas G. Neumann-Chun

Full-Stack JavaScript Developer with a Mathematics Degree from Williams College

nicholas.babelthaup@gmail.com 349 Harvard Common, Fremont, CA 94539 (651) 491-4928

https://github.com/babelthuap @Babelthuap https://babelthuap.github.io (homepage)

#### **COMPUTER**

Skills: JavaScript, Node, React, Angular, Express, MongoDB, jQuery, Git, Gulp, Heroku, HTML/CSS, Bootstrap, LATEX

Exposure: Java, Python, Scala, Mathematica, Flux, GraphQL, Relay, Firebase, jspm, Webpack, Mocha, Passport, Foundation

#### **EXPERIENCE**

### Full-Stack Developer and Code Mentor, Coding House

since Jan 2016

- Worked in teams creating full-stack JavaScript apps
- Mentored students on topics including Git and all MEAN technologies
- Reviewed, graded, and provided feedback on student projects

### Math & Physics Teaching Assistant

2009-2013

- While a student at Williams College
- As a TA for various classes, held weekly workshops and graded homework

## COOL **PROJECTS**

Start Coding - http://robertsonsamuel.github.io/startcoding-frontend Feb 2016

- A public, social bookmarks list for discovering and sharing coding resources
- Learned a lot about teamwork, GitHub, React, and MongoDB
- Created an event emitter system from scratch; wrote a recursive algorithm to generate a tree structure from a Mongo collection of comments

Green it! - http://paulgoblin.github.io/greenit-frontend

Jan 2016

• A Reddit-inspired app built with React and MongoDB

Friend Finder – http://young-favorite-users.herokuapp.com

• A Facebook-inspired, full-stack MEAN app hacked together in less than a week

**PUBLICATIONS** Garrity, Thomas. Electricity and Magnetism for Mathematicians: A Guided Path from Maxwell's Equations to Yanq-Mills. New York: Cambridge University Press,

- Created all diagrams, including cover illustration, with Adobe Illustrator
- Proofread, indexed, and worked all exercises

Krishna Dasaratha, Laure Flapan, Thomas Garrity, Chansoo Lee, Cornelia Mihaila, Nicholas Neumann-Chun, Sarah Peluse, Matthew Stoffregen. "A Generalized Family of Multidimensional Continued Fractions: TRIP Maps." International Journal of Number Theory 10.8 (2014): 2151-2186. http://arxiv.org/abs/1206.7077

• One result of the number theory research we did during summer 2011. We attacked the problem of extending continued fractions to degrees higher than 2

Krishna Dasaratha et al. "Cubic irrationals and periodicity via a family of multidimensional continued fraction algorithms." Monatshefte für Mathematik 174 (2014): 549-566. http://arxiv.org/abs/1208.4244

• Based on research done during summer 2011

EDUCATION	<ul> <li>ding House Institute, Silicon Valley</li> <li>The "Only Live-In" Web Dev Bootcamp</li> <li>Students eat, sleep, and breathe MEAN stack development for two intense months. I stayed on for another two months as a Code Mentor.</li> </ul>	
	9 ,	B.A., 2013 GPA: 3.58
VOLUNTEER	Centro de Textiles Tradicionales del Cusco, Peru  • English tutor & Technology handyman	2015
LANGUAGES	English, native Spanish, intermediate level – lived in Peru 2014-2015	
MISC.	Appalachian Trail Thru-Hike  • A 2200-mi. (3500-km.) footpath through the Appalachian Mountains	2014
	<ul><li>Wilderness First Aid, NOLS Wilderness Medicine Institute</li><li>Certification Course</li></ul>	2014
	<ul> <li>Hudson River Undergraduate Math Conference</li> <li>Presented on short topics during the 2009, 2010, 2011, and 2013 conferences</li> </ul>	
	<ul> <li>Joint Mathematics Meetings, San Francisco, CA</li> <li>Presented the poster: The Isoperimetric Problem in Sectors with Density r</li> <li>Wrote for the AMS Grad School Blog (http://blogs.ams.org/mathgradblog)</li> </ul>	