Nicholas G. Neumann-Chun

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

nicholas.babelthaup@gmail.com 643 Hamline Ave S, St. Paul, MN 55116 (651) 491-4928

https://babelthuap.github.io (Homepage) @Babelthuap (Twitter) https://github.com/babelthuap (GitHub)

COMPUTER

Skills: JavaScript (proficient), Node, React, Angular, Express, MongoDB, jQuery, Git, Heroku, Mocha, HTML/CSS, Bootstrap, LATEX

Exposure: Java (academic), Scala (academic), Python (academic), GraphQL, Flux, Firebase, Gulp, Webpack, Mathematica, 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

PROJECTS

Start Coding - http://startcoding.org

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 done during summer 2011: 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	 Coding House Institute, Silicon Valley The "Only Live-In" Web Dev Bootcamp Eat, sleep, and breathe MEAN stack development for four intense months In the second half, mentor new students and work with teams of peers building larger projects 	
		A., 2013 A: 3.58
VOLUNTEER	Centro de Textiles Tradicionales del Cusco, Peru • English tutor & Technology handyman	2015
LANGUAGES	English, native Spanish, intermediate level – studied in 3rd-12th grade, lived in Peru 2014-2015	
MISC.	Appalachian Trail Thru-Hike • A 2200-mi. (3500-km.) footpath through the Appalachian Mountains	2014
	Wilderness First Aid, NOLS Wilderness Medicine InstituteCertification Course	2014
	 Hudson River Undergraduate Math Conference Presented on short topics during the 2009, 2010, 2011, and 2013 conferences 	
	Joint Mathematics Meetings, San Francisco, CA	2010

• Presented the poster: The Isoperimetric Problem in Sectors with Density r • Wrote for the AMS Grad School Blog (http://blogs.ams.org/mathgradblog)