

Nicholas G. Neumann-Chun

Full-Stack JavaScript Developer with a math degree from Williams College

349 Harvard Common
Fremont, CA 94539
(651) 491-4928

nicholas.babelthaupt@gmail.com
@Babelthuap
<https://babelthuap.github.io>

COMPUTER **Skills:** Node, AngularJS, Express, MongoDB, JavaScript, jQuery, Gulp, Git, L^AT_EX
Exposure: Java, Python, Scala, Mathematica, ReactJS, Flux, GraphQL, Relay, Firebase, jspm, Webpack, Mocha, Passport, Heroku, Bootstrap, Foundation

EXPERIENCE **Full-Stack Developer and Code Mentor**, Coding House *since January 2016*

- Worked in teams creating full-stack MEAN apps
- Mentored students on topics ranging from using Git to building JavaScript apps
- Reviewed and graded student projects

TA and Tutor, while a student at Williams College *2009-2013*

- As a TA for various math classes, held weekly workshops and graded homework
- Tutored students in math and physics

COOL PROJECTS
Friend Finder – <http://young-favorite-users.herokuapp.com>

- A Facebook clone hacked together in less than a week

Errand Optimizer – <http://babelthuap.github.io/errand-optimizer>

- Uses a brute-force solution to the traveling salesman problem

Towers of Hanoi – <http://babelthuap.github.io/towers-of-hanoi>

- The cool part is that it solves itself using the simple recursive algorithm

VOLUNTEER **Centro de Textiles Tradicionales del Cusco**, Peru *2015*

- English tutor & Technology handyman

LANGUAGES **English**, *native*
Spanish, *intermediate level* – *lived in Peru 2014-2015*

EDUCATION **Coding House Institute**, Silicon Valley *2016*

- The “Only Live-In” Web Dev Bootcamp
- Students eat, breathe, and sleep code for two intense months. I stayed on for another two months as a Code Mentor.

Williams College, Williamstown, MA *B.A., 2013*

- Major: Mathematics *GPA: 3.58*
- Completed half the requirements for a Computer Science Major

PUBLICATIONS Garritty, Thomas. *Electricity and Magnetism for Mathematicians: A Guided Path from Maxwell’s Equations to Yang-Mills*. New York: Cambridge University Press, 2015.

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

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>

- Based on research done during summer 2011

Krishna Dasaratha et al. “Cubic irrationals and periodicity via a family of multi-dimensional continued fraction algorithms.” *Monatshefte für Mathematik* 174 (2014): 549-566. <http://arxiv.org/abs/1208.4244>

- Based on research done during summer 2011

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| MISC. | <div> <p>Appalachian Trail Thru-Hike 2014</p> </div> <div> <ul style="list-style-type: none"> • A 2200-mi. (3500-km.) footpath through the Appalachian Mountains </div> <div> <p>Wilderness First Aid, NOLS Wilderness Medicine Institute 2014</p> </div> <div> <ul style="list-style-type: none"> • Certification Course </div> <div> <p>Hudson River Undergraduate Math Conference</p> </div> <div> <ul style="list-style-type: none"> • Presented on short topics during the 2009, 2010, 2011, and 2013 conferences </div> <div> <p>Joint Mathematics Meetings, San Francisco, CA 2010</p> </div> <div> <ul style="list-style-type: none"> • Presented the poster: <i>The Isoperimetric Problem in Sectors with Density r</i> • Wrote for the AMS Grad School Blog (http://blogs.ams.org/mathgradblog) </div> |
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