NICHOLAS WEBB

5148 Dove Forest Lane - Apex NC, 27539 - (919) 793-3715 nicholasdwebb@me.com

Website: http://tiny.cc/t-nicholaswebb

EDUCATION

University of North Carolina at Chapel Hill

2013 to 2017

- Chemistry BS (biochemistry track) GPA 3.06 (Dean's List 2016)
- Coursework: General, Organic, Analytical, Inorganic, and Biochemistry, Physical Chemistry, Quantum Chemistry, Synthetic Chemistry

EXPERIENCE

Web Design 2014 to present

- Web development, production of HTML/JS lock-screens and widgets for iPhones and iPads to sell online
- Also engaged in customer service and technical support for products
- Initially self-taught, later underwent additional training with Udemy

Systems Modelling Research

2016

- Worked on a team to develop a model for the effects of disorder and anisotropy on conductance of third and fourth dimensional cubic lattices
- Primary role was to develop the code to create the model in MATLAB
- Under the guidance of Dr. Andrew Moran as part of my Quantum Chemistry studies

Chemistry Tutor

2015 to present

- Tutoring high school and college students for various chemistry and biology courses
- Work both for pay and as a volunteer with the UNC chemistry resource center, online with Chegg/InstaEdu

Eager to Be Healthy Podcast

2015

• Science Advisor, researched health related science and ensured the host was well informed on the monthly podcast's topic, also engaged in post-production work

ADDITIONAL ACTIVITIES

Sigma Alpha Lambda Honor Society VP

2014 to 2017

- Became the VP of Community Service of the UNC chapter in 2015
- Became both VP of Membership and Chapter Treasurer in 2016
- Responsible for finding volunteering opportunities, recruiting new members, and funding

Compass Center for Women and Families Advocate

2017

• Served victims of interpersonal violence by responding to hotline calls and meeting with survivors in person to provide crisis intervention, emotional support, court advocacy, and community service referrals

Amazon Seller 2015 to present

Managing a small business selling software and other items online in the Amazon marketplace

Invited Carolina Research Scholars Program (I-CRSP)

2013 to 2017

• Part of Excel Carolina, gives access to additional research driven classes and independent research projects

Duke Talent Identification Program Institute of Human Genetics

2012

• Summer program for science students at Duke University, included laboratory work isolating human DNA

SKILLS

- Web development (HTML/CSS/JS), PC and Mac operating systems, Microsoft Office
- Spectrophotometry, agarose gel electrophoresis, SDS-PAGE, NMR spectroscopy, GC-MS, PCR, general lab work, and can quickly learn new techniques
- Proficient pianist, especially with improvisation