JONATHAN LASCAZE

Nashua, NH m: +603.921.0278

Lascaze.j@gmail.com

LinkedIn: <u>linkedin.com/in/jonathanlascaze</u>

Github: github.com/jlasc



PROFESSIONAL SUMMARY

Dedicated engineer skilled at deriving complex solutions, possessing strong analytical thinking skills, and strong communication skills. I am dedicated to constantly adding tools to my developer tool-belt to maximize productivity, and quickly respond to the changing needs of the industry to become the best engineer possible.

TECHNICAL SKILLS

- HTML/HTML5
- CSS
- JavaScript
- jQuery
- Responsive Design
- Bootstrap/Materialize

- Handlebars
- Firebase
- Cookies, Local Storage
- React
- MySQL
- MongoDB

- Heroku
- Git
- Express
- User Authentication
- MERN Stack

PROFESSIONAL EXPERIENCE

SOUTHERN NEW HAMPSHIRE UNIVERSITY, MANCHESTER, NH, 2014 TO 2018

GRADUATE TEAM LEAD

Key contributor to the universities fast evolution of online education, managed team performance toward standardized metrics.

- Evaluate employees based on standard expectations; implement coaching mechanisms and corrective action as required
- Assisted with the successfully start of over 5k graduate students through term enrollment
- Facilitated strategic weekly group and individual meetings to evaluate progress on institutional and departmental goals
- Function as an active member of commencement activities for the University

RBS/CITIZENS, NASHUA, NH, 2012 TO 2014

BANKER I

Collaborated in a team-focused environment providing banking products to diverse industry clients

- Conducted communications around securing new-to-bank clientele
- Opened personal and business banking accounts according to operational standards and policies
- Delivered plan-specific guidance to customers on financial products and different saving options

FIDELITY INVESTMENTS, MERRIMACK, NH, 2011 TO 2012

CUSTOMER SUPPORT SERVICES

Communication to plan participant inquiries surrounding employer specific retirement allocation and disbursement

- Communication with clients by phone, delivering expertise on retirement options and related services
- Responsible for processing plan-specific loans and withdrawals
- Assisting clients with retirement fund allocation changes

EDUCATION

FULL STACK CODING BOOT CAMP, 2018

University of New Hampshire, Manchester, NH

An intensive 24-week long boot camp dedicated to designing and building web applications utilizing the MERN stack.

JONATHAN LASCAZE Page 2

BACHELOR OF SCIENCE IN FINANCE & ECONOMICS, 2011

Southern New Hampshire University, Manchester, NH