

Rhamy Belayachi

5850 Saddle Downs Pl, Centreville, VA 20120
rhamy.belayachi@gmail.com | 703.870.4329

Education

Vanderbilt University

August 2016 – May 2020

B.S. of Engineering Science in Financial Engineering, minors in Business and Computer Science
GPA: 3.3; SAT (2330): Math (800), Reading (780), Writing (750)

Professional

KeyBank, Incoming Investment Services Summer Intern

March 2018 – Present

Citi, Early ID Leadership Program (Investment Banking Track)

March 2018 – Present

Council Capital, Private Equity Intern Analyst

November 2017 – Present

- Research, analyze, and narrow down 1,000+ potential acquisitions to 150 based on market trends, competition, size, and financials
- Conduct due diligence on potential buy-side deals and portfolio company value creation for active portfolio companies

AloLabs, Project Manager

September 2017 – Present

- Manage over 15 clients generating over \$50,000 in revenue to date
- Implement new systems to automate the project management role to increase efficiency by 50%
- Create websites and applications for clients using scalable and responsive frameworks serving millions of users e.g. supchina.com

National Institutes of Health, Computer Vision Engineer (Published)

June 2015 – June 2016

- Integrated OpenCV libraries in C++ and MATLAB to track mouse behavior, physical state, and poses
- Trained the machine learning classifier through annotation of 200,000+ frames of video using MIT-developed annotation software
- Developed SCORHE project website (scorhe.nih.gov)

Entrepreneurship

SATUS Project, Founder & Chief Technology Officer

June 2014 – March 2018

- Improved the SATUS curriculum through tools and technologies, such as Google Classroom
- Cultivated partnership with Blackstone LaunchPad to facilitate a fully sponsored summer cohort at University of Texas, Dallas
- Launched Lecture Series in Dallas of talented entrepreneurs

Ankorhem Design, Founding Partner

February 2015 – May 2017

- Resolved budgets and managed resources and operations for over 30 client projects and generated over \$500,000 in revenue
- Spearheaded and directed technical solutions for clients nationally e.g. Stanford University, United Nations, Denali Data Systems, etc.

Peeyr Inc, Founder & Chief Financial Officer

August 2015 – January 2016

- Built website to search, browse, and book a peer high school tutor (peeyr.com)
- Boosted pricing model to increase revenue by 20%
- Expanded presence from McKinney, TX to Richardson, Allen, Frisco, Dallas, and Plano, TX leading to 250% increase in users

Campus Leadership

Student Alumni Board, President (Faculty Appointed)

September 2016 – Present

- Drive alum and student engagement through events and campaigns

Vanderbilt Innovation and Entrepreneurship Society, President

October 2016 – Present

- Execute entrepreneurial events for 300+ students (e.g. Startup Weekend, Startup Career Fair, etc.)
- Resolve budget through outside sponsorship and cost management
- Increase organization membership by over 150% annually

Skills

Technologies: Java, C++, HTML5, CSS, JavaScript, PHP, Git VC, WordPress

Languages: English and Arabic (Bilingual), Spanish (Proficient)

Interests: Basketball, Cars, Fitness, Hiking, Swimming, Virtual Stock Exchange, Product Hunt

Honors and Awards

3rd Place 2018 Spring Undergraduate Case Competition, Deloitte Consulting LLP 2018

Bruce and Bridgitt Evans Scholar for Entrepreneurship, Vanderbilt School of Engineering (\$22,000 annually) 2017

Publication, Scalable Vision System for Mouse Homeage Ethology. Advanced Concepts for Intelligent Vision Systems. ACIVS 2016. Lecture Notes in Computer Science, vol 10016. Springer, Cham 2016

NWFCU Foundation Scholar, Northwest Federal Credit Union (\$5,000) 2016