# **David Vilensky**

916 Eileen Terrace, Woodmere, NY 11598 | 516-661-8834 | dlv46@cornell.edu | davidarik.github.io

### **EDUCATION**

Cornell University Fall 2020 – Present

Intended Majors: B.S. Applied Economics & Management, B.S. Information Science

• Cumulative GPA: 3.77 | Deans List

#### George W. Hewlett High School

Fall 2016 - Spring 2020

• **Cumulative GPA:** 4.0/4.0 | ACT: 36/36

• **Honors/Awards:** National Merit Finalist | Alumni Scholarship for Excellence | National AP Scholar (2x) | AP Scholar with Distinction (2x) | National Honor Society | Rochester Institute of Technology Computing Medal

#### WORK EXPERIENCE

#### **Bankwell Financial Group**

New Canaan, CT

Commerical Lending Intern

Summer 2021

- Utilized S&P Global Capital IQ platform's proprietary prospecting tools to query, research, analyze, screen, and
  compile databases of potential clients for the bank's Commercial Real Estate (CRE) and Commercial & Industrial
  (C&I) lending teams, aiding directly in the acquisition of multiple borrowers for an aggregate exposure of \$11MM.
- · Aided lenders during loan underwriting by preparing credit memos, company pre-screens, and other financial analyses.
- Organized and engaged in pipeline planning sessions, client meetings, and site visits to ensure quality of operations.

World by Shotglass New York City, NY

Co-Founder, Director of Marketing & Analytics

Fall 2016-Present

- Implemented Search Engine Optimization alongside a targeted ad-campaign with a 900% ROI and 8% sales boost.
- Utilized data science and machine learning skills to observe and analyze trends for over 2,000 Amazon product listings.
- Managed social media outreach and advertising across multiple platforms as well as addressed customer inquiries.

## RESEARCH & TECHNICAL EXPERIENCE

Intricity Remote

Consulting Engagement

Summer 2021 - Present

- Leveraged the BladeBridge converter tool, a pattern-based micro-accelerator that cycles through complex code types such as SQL, Stored Procedures, and Orchestration Jobs to migrate legacy databases to an online cloud environment.
- Conducted research to minimize complications arising from incompatibility of SQL dialects during data migration.

## **Albert Einstein College of Medicine**

Bronx, NY

Research Assistant

Spring 2019- Spring 2020

- Leveraged advanced differential calculus techniques to formulate a system of differential equations representing the amount of nascent RNA at various stages of the transcription process both by hand and via a computer program.
- Worked alongside a team of PHDs aiming to establish a clear link between the dysregulation of alternative splicing during RNA transcription and genetic diseases including cancer and autism.

#### Cornell University Sustainability and Design (CUSD)

Ithaca, NY

Technical Operations Team (Tech Ops)

Fall 2020- Present

- Managed and updated CUSD's digital resources to successfully communicate our goals and values to the public.
- Oversaw the design of CUSDHub, a networking website intended to connect past and present members of CUSD.

Languages: Fluent in Russian || Conversational Proficiency in Spanish

Skills: Java, Python, Pandas, SQL, Gatsby, React, Microsoft Excel, Academic Research, Community Outreach Interests: Conservation and Sustainability, Computer Science, Politics, Mathematics, Soccer, Gardening, Chess Math Competitions: 3x Long Island Math Fair Medalist | District's Top Scorer on AMC 8, 10, 12 exams | Competed in

NYSML and ARML as part of the N.C.I.M.L. All-Star Team || 3<sup>rd</sup> Highest Score in NYS on Math Kangaroo Competition