# John Bettinger

#### **EDUCATION**

Vanderbilt University Nashville, TN

Bachelor of Science in Computer Science & Applied Mathematics, Minor in Physics

May 2025

• GPA: 3.99/4.00

• Coursework: Linear Algebra, Differential Equations, Multivariable Calculus, Data Structures, Discrete Math, Software Design

## **LEADERSHIP & EXTRACURRICULARS**

## **Dong Lab, Vanderbilt University**

Nashville, TN

Undergraduate Research Assistant

February 2023 - Present

- Soldered hall effect sensor to Arduino before calibrating and writing code to convert output voltage to millitesla
- Calibrated 3-axis and single axis hall effect sensors using IC2 protocol across Infineon microcontrollers
- Collected data into Excel spreadsheet to analyze calibration trends to find trendline between different hall effect sensors
- Assembled 6 linkages using Mold Max 40 for centimeter-scale mucosal interfacing capsule before testing using LabView

## Vanderbilt Robotics, Vanderbilt University

Nashville, TN

Mechanical Team

August 2022 - Present

- Researched and designed static tensioning system as part of team's drivetrain unit for NASA Lunabotics Challenge
- Coordinated with electrical and software teams as well as faculty advisors to set and meet deadlines
- Conducted extensive testing and finite element analysis of robot to locate and resolve problems
- Created aluminum 6 parts in SolidWorks and Onshape before machining them using bandsaw and mill

## The Vanderbilt Fusion Project, Vanderbilt University

Nashville, TN

Vacuum and Gas Systems Team

January 2022 - Present

- Selected winner of Vanderbilt Sesquicentennial Grant
- Assembled model of IEC fusion reactor using Fusion 360 as part of this undergraduate student-led initiative
- Researched and designed vacuum chamber to be held at one ten-thousandth atmospheric pressure
- Contacted 8 vendors to successfully source and ensure proper specifications for deuterium and nitrogen gas

## Vanderbilt Engineers Without Borders, Vanderbilt University

Nashville, TN

Nicaragua Team

August 2021 – February 2022

- Researched 16 water quality parameters as part of water supply unit to assess health risks to the Sabana Larga community
- Analyzed and reported water quality data in contribution to a 48-page technical report resulting in the project's approval
- Fundraised and organized 2 donation events including annual alumni newsletter and bake sale to achieve \$200 in funding

## Redwood Chemistry Club, Redwood High School

Larkspur, CA

President

September 2019 - June 2021

- Led weekly discussion on experiments, research, and course material both in person and over Zoom
- Transitioned club to virtual platform during pandemic to maintain member engagement
- Introduced initiative to research, develop, and produce a chemically sound homemade hand sanitizer formulation
- Personally distributed 30 bottles of hand sanitizer to local homeless center before assisting other members in doing the same

#### PROFESSIONAL EXPERIENCE

**Nordstrom** Service Representative Corte Madera, CA

June 2022 - August 2022

- Processed over 1000 sales and returns during highest 4-week sales period of the year
- Collaborated with 8 other departments to ensure the timely fulfillment of orders and services
- Communicated with close to 100 customers each day to creatively resolve issues and guarantee satisfaction

Jamba Juice

Greenbrae, CA

Team Member May 2018 - August 2021

- Excelled in customer service and sales at busiest regional store with over 1 million annual gross
- Trained and mentored over 20 employees as one of the most experienced members of the team
- At 15, strong performance as the youngest employee in the company influenced regional management to lower hiring age

#### SKILLS AND INTERESTS

Skills: Java, C++, JavaScript, AutoCAD, Git, SolidWorks (CSWA certified), Microsoft Excel, Spanish (conversational) Interests: Skiing, Biking, Cooking, Swimming, Guitar, Artificial Intelligence, Space Exploration, Autonomous Vehicles Other Involvements: Vanderbilt Asian American Student Association, Theta Tau Professional Engineering Fraternity