

DCS Coordinate Majors' and Minors' Summer and Post-graduation Plans

Class of 2022

Post-baccalaureate researcher in Neuroscience during the summer at Bowdoin. Fully-funded PhD program in Computational Neuroscience at Boston University in the fall.

Legal assistant for the Office of the Public Defender Appellate Division in Denver, Colorado.

Independently visit organizations worldwide (such as Daweyu Hills in Thailand and Awamaki in Peru) to learn how they are creating more economic opportunities for the communities they are serving. The plan is to learn about the process of building a financially sustainable framework that leads to a cycle of continuous value creation within communities. This will then be followed by an Associate position at Silicon Valley Bank, working with founders, startup employees, venture capitalists, and other stakeholders to gain exposure to startups' credit risk assessment, loan portfolio management, and client management.

Fulbright fellowship recipient; teaching English to elementary students in Taiwan .

Associate software engineer for Nuance Communications working on the server team for the Dragon Medical Virtual Assistant.

Attending Duke University for a Masters in Tech Ethics & Policy in the fall. The summer will be spent as a research assistant for Professor Hall.

Molecular Neurobiology Research Assistant in the Goulding Lab at the Salk Institute for Biological Studies.

Software Engineer for Morgan Stanley in New York City.

Undergraduates

International Community Scholar for the National Science Foundation & Citizen Science GIS program.

Gibbons fellowship project, working with Professor Nascimento to develop a web-based software application that will allow students without a technical/CS background to collect large datasets online.

Microsoft software engineer intern on their Windows and Devices team in Redmond, WA.

Gibbons Fellowship research project at Bowdoin with Professors Chown and Nascimento to work on a project on metaphors, specifically digital metaphors, attempting to quantify how fast a word or phrase becomes a metaphor.

Peter J. Grua and Mary G. O'Connell Research Award granted to a student to pursue a project titled "Raising Voices: Diverse Narratives for Inclusiveness in Technological Design" with Professor Fernando Nascimento as faculty mentor.

Working with Andy Palmer '88 and Harry Pellerin '20 at Koa Labs which is a mission-driven VC Fund in Boston, processing financial data and meeting with CEOs of amazing companies trying to better their corner of the world.

Working with eBay's social media team to optimize the performance of eBay brand accounts on TikTok, Instagram, YouTube, etc. at their Austin, TX office.

Legal intern assisting the Middlesex County, Woburn, MA DA's office with jurisdictional and investigational procedures. Part of the job will be using ArcGIS (a skill learned in DCS) to map crime data in the county.

Sales Development Representative Intern for HashiCorpin Austin, Texas. In addition, a Bessemer Fellow through Bessemer Venture Partners; a Bessemer Fellow is a special appointment for high-performing students with a deep passion for entrepreneurship and innovation who are interested in engineering, product, or data science within the Bessemer Portfolio.

Surdna Foundation Undergraduate Research Fellowship to pursue a project titled "Analyzing Control Delivery Mechanisms of Digital Technologies Integral to 'Web 3.0'" with Professor Eric Chown as faculty mentor.

Intern at Havas Media, an advertising agency in Boston, MA, as a Media Planner.