Justin D'Amour

Computer Engineering and Software Engineering student from Vermont Technical College

Bennington, VT 05201 **Website**: justindamour.com **Email**: me@justindamour.com

Address: 707 Pleasant Valley Rd.

: me@justindamour.com **Mobile**: (802)733-8844

Recent graduate with a Bachelors of Computer Engineering and a Masters of Software Engineering, excited to put my knowledge and experience to work.

EDUCATION

Vermont Technical College - Undergraduate

Bachelor of Computer Engineering Technology (CPE)

Williston, VT Aug. 2015 - Jun. 2019

Vermont Technical College - Graduate

• Master of Software Engineering (SE)

Williston, VT Aug. 2019 - Apr. 2021

SKILLS

- Languages: Java, Python, C, C++, C#, JavaScript, HTML/CSS, SQL, Spark/Ada, Dart.
- Platforms: Windows, Linux, Android, IOS.
- Frameworks: Google Flutter, Microsoft .NET, React, Django, Qt

EXPERIENCE

Masters Capstone Project

Williston, VT

Vermont Technical College

Oct. 2020 - Apr. 2021

• **PhotoScout**: Developed a full stack mobile application designed to help amateur photographers find good spots to take photos by seeing images other photographers have taken in the area. Developed using Google Flutter, GraphQL, and Amazon AWS.

Town Of Bennington Public Works

Bennington, VT

Data Management/I.T.

Jul. 2018 - Present

• Data Management: Worked mostly independently to collect and enter data into a cloud-based system as well as transfer and digitize data from old systems.

CubeSat Laboratories

Williston, VT

Software Developer/Team Member

Sep. 2018 - Jun. 2019

• CubedOS Drone: Worked with a small team to adapt CubedOS (an operating system designed by staff and students at VTC to run on Cubed Satellites) to run on a physical drone/quadcopter. This was done as a part time job and a senior project.

Mount Anthony Union Middle School

Bennington, VT

IT - Volunteer Work

Aug. 2015 - Jan. 2015

• **Tech Department**: Performed IT work for the middle school tech department. Primarily repaired laptop and desktop computers and troubleshot the school's network devices.