

Laurie Roy

software developer

 [linkedin.com/in/laurie-roy](https://www.linkedin.com/in/laurie-roy)

 github.com/laurieroy

 971-319-5769

 laurieroy.dev@gmail.com

TOOLS:

Programming/Development: C#, python, HTML/CSS, JavaScript

Databases: MS SQL Server, MySQL, PostgreSQL, SQLite3, MongoDB

Operating Systems: Windows, OS X, Linux and Unix

Frameworks: ASP.NET Web Forms, ASP.NET MVC, Entity, Django, Express, Bootstrap

Version Control: Git, GitHub **Management:** Agile / Scrum

IDEs: MS Visual Studio, Atom, IDLE, Cloud9

Back-end developer with front-end experience seeks engaging work that allows for job progression in a collaborative environment. Recent focus has been on learning c#, node.js, react and redux.

PORTFOLIO PROJECTS:

Papa Bob's Pizza: Used ASP.NET MVC to build a website that allows customer to order pizza, store order in database, and display order to workers making the pizza. Separated concerns into layers.

File Mover: Developed a python TKinter program to transfer files. User selects file type, file age, source and destination directories. File transfer times are stored in a SQLite3 database.

Library DB: Created a mock library relational database with stored procedures in SQL server.

EXPERIENCE:

Prosper IT Consulting Full-Stack Developer Intern 2017

- Using the agile development method, joined the team implementing [site's podcast page and updating pre-existing blog pages](#) in Visual Studio using ASP.NET MVC, Razor, CSS, html.
- Resolved stories on [Podcast](#) page by adjusting formatting: responsive grid layout, navbar and media.
- Fixed the podcast view's logic flow to display a video or audio and static image beside the description.

National Oceanic and Atmospheric Administration (NOAA) Survey Technician 2010 – 2018

- Responsible for data acquisition, daily backup and archival to National Depositories.
- Formatted and organized data, maintained and troubleshoot hardware and software issues.
- Ensured customer hardware interfaced with ship hardware on a monthly basis.
- Collaborated with five other teams for successful expedition. Mentored junior technicians.

Humboldt State University (HSU)**HSU Research Technician****2007 – 2009**

Participated in 6 PaCOOS NORCAL cruises as scientific technician. Wrote usage protocols.

HF radar technician, Coastal Ocean Currents Monitoring Program**2007 – 2008**

Monitored daily operations, performed routine maintenance, troubleshooting, and data archiving;
Maintained automated web server links and scripts; Purchased equipment

University of South Florida Graduate Research Technician**2006 – 2007**

Used MATLAB to process moored CT and ADCP data. Assisted in deployment and recovery of coastal moorings and ADCPs.

University of Miami Marine Technician, water chemistry**2003 – 2005**

Provided quality control of ship's scientific acquisition equipment and data; Liaison between crew and science party. Maintained ship's network, MS Server 2003

US Air Force, E-4, Cryptologic linguist (Arabic)| Computer Systems Administrator**1993 – 1998**

Prepared software and hardware for daily missions, tailored files to individual preferences, archived and converted data, tracked media worldwide. Participated in converting system and media to UNIX.

EDUCATION AND TRAINING:

The Tech Academy,
Portland, OR

Software Developer Certificate,
Coding Bootcamp

2017 – 2017

University of South Florida,
St. Petersburg, FL

Graduate work towards M.S. Marine Studies
(Physical Oceanography)

2005 – 2007

Humboldt State University,
Arcata, CA

B.S., Oceanography, Chemistry minor

1998 – 2002