
12221 131st Ln NE
Kirkland, WA 98034

Phillip Thain
<https://github.com/pthain>

phillip.s.thain@gmail.com
(260) - 446 - 9189

Education:

Purdue University | BS Computer Science
Concentration: Database and Information Systems
Minor in Management, 3.19 GPA

August 2015 - May 2019

West Lafayette, IN

Skills:

Proficient Languages : C, Java, Python
Familiar with : Javascript (ElectronJS), SQL, C#
Tools : Git, Agile\Scrum

Experience:

Delphi Automotive | Software Developer West Lafayette, IN | Jan 2017 – Dec 2017

- Directed and managed C# development of new verification tools for car electronics.
- Gathered requirements from project owners and programmers to ensure desired features were conveyed in software.
- Re-engineered defunct legacy software to operate in Windows 7.

Greyhouse Coffee & Supply | Shift Manager West Lafayette, IN | Feb 2018 – May 2019

- Establish relationships with customers and actively foster a welcoming atmosphere.
- Perform conflict resolution to maintain a positive and enjoyable environment for both patrons and co-workers.
- Directly responsible for coordination of employees on shift to facilitate an excellent guest experience, including new staff training.

Impact 2818 Outdoor Ministries | Lead Program Staff Wolcottville, IN | Summer 2016, 2017, 2019

- Collaborated with a team to plan, create, and execute engaging activities, occasionally on the fly.
 - Supported peers despite long hours and high levels of stress with a positive attitude.
-

Volunteer Experience:

Reaching Out for Computer Science (ROCS) | Fall 2015 – Fall 2018

Volunteered 20 hours each semester, assisting children 6th through 12th grade in learning the basics of Computer Science. Created lesson plans and activities to convey complex ideas to a variety of audiences.

Pathmaker Student Board Leader | Fall 2017 - Spring 2018

Transformed organization from a passive student service into an active, community focused club. Increased membership via club events and grassroots marketing initiatives.

Heart Rate and Behavioral Analysis Tool | Spring 2017

Worked on a desktop application in Java to assist in Autism Research through data analysis. Acted as Scrum master and project manager for a development team of four.