

Paul Lindberg

From San Diego, CA

Lives in Mankato, MN

(802) 310-9835 | paulmlindberg@gmail.com | <http://paulmlindberg.com/portfolio> | [linkedin.com/in/paul-lindberg](https://www.linkedin.com/in/paul-lindberg) | github.com/paul-lindberg

EDUCATION

Champlain College, Burlington, Vermont
B.S. Computer Science and Innovation

2016 - 2020

SKILLS & EXPERTISE

Highlevel OOP

- C# (1 Year)
- Java (0.5 Year)
- C++ (3 Years)
 - o Strong knowledge of advanced data structures and algorithms
- Python (2 Years)

Website Development

- HTML/CSS (5 Years)
- SQL/MySQL (4 Years)
- Linux (3 Years)
 - o SSH, Port Forwarding
- Apache

- WordPress (1 Year)
- WooCommerce (1 Year)
- JavaScript (4 Years)
- PHP (2 Years)
- jQuery (2 Years)
- ASP.Net
- Git (6 Years)

EMPLOYMENT

Software Engineer

Gustavus Adolphus College, Saint Peter, Minnesota

June 2022 - Present

- Utilizing languages such as PHP, Twig, JavaScript, HTML5, CSS and MySQL
- Designing, implementing and maintaining in house web apps and pages

Web Developer

Lime Valley Advertising, Mankato, Minnesota

May 2021 - June 2022

- Managing WordPress projects to ensure timely completion
- Providing accurate project documentation for billing purposes
- Client contact including project meetings, technical support and training sessions
- Managing hosting, domain, and WooCommerce ecommerce setup
- Working in a team environment with technologies that include PHP, HTML, CSS, SQL
- Incorporating sound design solutions working with design team
- Making design recommendations for most economical programming solutions

Websites:

<https://hitchdocpowersports.com/>

<https://www.unbridledfaith.org/>

<https://www.hilltopflorist.com/>

<https://www.visitigh.com/>

Lead Programming Technical Intern

Champlain College, Burlington, Vermont

October 2018 - May 2019

- Leading a student-driven, school-sponsored initiative to design a blocking scheduler program for Champlain College
- Utilizing Maven and Java to handle back-end, and Django and Python to handle the front-end of the program