

CHRISTOPHER PERET

CONTACT

Email : cperet89@gmail.com

LinkedIn: [linkedin.com/in/c-peret](https://www.linkedin.com/in/c-peret)

Phone : 262-893-8446

Residence : Las Vegas, NV 89102

SKILLS

• **Software Developer:**

Python, JavaScript, SQL, Git, HTML5, CSS, C++, MongoDB, Express, React.js, Node.js, Bash, Visual Basic

- Modern Full-Stack
- Classic front end
- REST API development
- Middleware / Routing
- Database Management
- Scrum Master / VCS
- Agile Environments

• **Automation Programmer:**

Metasys, BAC-net, SIEMENS, Allen-Bradley, SCADA, CCT, LCT, PLC, Visio, P&ID

• **Soft-Skills**

- Team Management
- Project Planning
- Project Supervision
- Instructor
- System Design
- Strategic Solutions
- Integration
- Communication
- Co-ordination,
- Self-Motivated
- Adaptability

REFERENCES

Dr. M Chasco – Matlab
– Collaborator (262) 565-7577
(Inquire for more)

EDUCATION

UC Berkeley – Computer Science - Berkeley, CA

Steamfitters Local 601 Apprenticeship - Milwaukee 04/2014

PROFESSIONAL SUMMARY

Software Developer with **13 years** background as a Senior Automation Specialist and Programmer. Experienced Instructor and Mentor. **7 Years of Team Management**, Co-ordination, and Project planning experience. Dedicated to research and ongoing skill development. **Versatile, adaptive**, asset that understands and implements highly complex and nuanced solutions for the situation. Well-practiced in thoroughly testing and commissioning solutions; Identifying and correcting “edge case” scenarios. Focused on detailed and nuanced solutions while utilizing best practice. Expert at effectively communicating highly technical concepts to students, teammates, clients and customers.

WORK HISTORY

Software Developer, 11/2022 to Current

– Las Vegas, NV

Building Automation Controls Developer, 07/2020 to 11/2022

University Wisconsin Milwaukee - Milwaukee, WI

- Develop, Modify, Document and Commission logic on controller and network Level.
- Solve and debug engine/server level software/database issues.
- Monitor, troubleshoot and diagnose active multi building/campus scale HVAC Building Automation and Power/Utility Systems.
- UI/UX Development
- OEM application integration

Building Automation Controls Instructor, 09/2020 to 01/2022

Local 601 - Milwaukee, WI

Organized, created, and taught curriculum for Building Automation Controls apprentices in south east Wisconsin area.

Various (inquire), 04/2009 – 09/2020

Local 601- SE Wisconsin