# PHILLIP A. SOUCY

(781) 698-8032

phillip.soucy@gmail.com -

www.phillipsoucy.info - 21 Lee Terrace, Arlington, MA

### **ABOUT**

Versatile, goal-oriented engineer fluent in material mechanics, seeking to transition to a role incorporating robotics and automation. Broad experiences with fast-paced startups. Skilled in engineering design, technical writing and organization, and practical hands-on work.

### **PROFESSIONAL EXPERIENCE**

**Technical Writing** 

•••••••

SolidWorks/NX

Sensor Implementation

••••••

Engineering Design

**Programming** 

**Fundamentals** •••••••

Abaqus/CAE

••••••

Project Management •••••

.........

**SKILLS** 

## N12 Technologies, Inc.

### Lead Mechanical Engineer, Ohio Operations

January 2018 – Present

- Technical lead and liaison for industrial CVD reactor retrofits and upgrade projects surrounding Ohio manufacturing facility stand-up.
- Managed the design, fabrication and installation of robot-loaded high-temperature conveying system, which enabled a 3x increase in capacity. Project budget of \$0.5M.
- Designed staffing, operational flow, and all support infrastructure for the conveyor.
- Oversaw all simulations performed for engineering team. Worked with external vendors to ensure on-time and on-budget delivery of realistic and reliable results.

## **Production Engineer**

May 2017 – December 2017

- Spearheaded CVD reactor improvement program, resulting in 40-point improvement in production factor of OEE within 5-month period.
- Introduced "customer-focused" internal engineering model; solicited direct feedback from operators, resulting in significant improvement in operator quality-of-work.
- Designed, built, and supported custom laser micrometry equipment for quality control. Allowed production to move away from SEM imaging and reduced feedback time of quality metrics from weeks to minutes.
- Developed, implemented, and maintained CVD reactor maintenance log, which reduced downtime during planned maintenance and problem-solving efforts.

Co-Founder, Research Engineer, Safety Officer

**Massachusetts Materials Technologies LLC** 

*March 2015 – April 2017* 

- Designed and fabricated proof-of-concept method and apparatus capable of nondestructive evaluation of ductile metal fracture toughness.
- Supported mechanical design team during production phases by proofing technical drawings, sourcing material, milling and turning parts, and assembling sub-assemblies.
- Drafted sections of, created illustrations for, and coordinated submission of 4 US utility patent applications (1 award), as well as several provisional applications.
- Developed and maintained on-site safety program, including Chemical Hygiene Plan.

### **HOBBIES**

SCUBA Diving Cycling Woodworking Video Games

## **Materials and Engineering Group LLC**

### **Engineering Consultant**

*October 2013 – April 2017* 

- Developed and implemented evidence teardown procedures, including organizing inspection events hosting several engineering firms.
- Designed, fabricated, and operated test fixtures for exemplar samples to verify failure hypotheses and analytical findings. Recorded and organized results.
- Drafted memos and reports for clients on analytical and experimental results.
- Interfaced with paralegals and attorneys to discuss evidence and technical findings.

### **EDUCATION**

## **Northeastern University**

Master of Science, Mechanical Engineering, Mechanics of Materials December 2017 - GPA 3.87 / 4.00

Bachelor of Science, Mechanical Engineering May 2016 – GPA 3.76 / 4.00

Cooking Guitar