

John Cena

johncena69@gmail.com ❖ (101) 867-5309 ❖ Belchertown, MA

<https://www.linkedin.com/in/john-cena/>

EDUCATION

Gamer College

Expected May, 2020

A.S. in Electrical Engineering

Memetown, IL

- 3.98/4.0 GPA
- Relevant coursework:
 - DC Circuit Analysis
 - Electromagnetism
 - Multivariable Calculus
 - Technical Writing
 - Digital Circuit Logic
 - AutoCAD
 - Differential Equations
- Currently participating in C/C++-based robotics competition
- Utilizes a variety of lab equipment, including oscilloscopes, power supplies, and multimeters
- Won third place in a college-wide mathematics competition

WORK EXPERIENCE

Gamer College

Sep. 2018 - Present

Supplemental Instruction Leader

Memetown, IL

- Authored MATLAB homework assignments that improved student comprehension of course material
- Assisted students with multiple projects interfacing Arduino circuits with technologies such as ultrasonic sensors and load testers

Derp Inc.

Oct. 2017 - Jan. 2018, Summers 2018 - Present

Actuation Shop Worker

Thanos, AL

- Assembled, soldered, and diagnosed various electromechanical actuators using shop tools
- Read circuit diagrams to construct actuators to customer specifications, maintaining optimal product quality

Dank Co.

Mar. 2019 - May 2019

Math Tutor "Test A"

Atlantis, WA

- Taught company employees mathematical principles critical to circuit analysis
- Helped pass 90% of the class in precalculus-level material in an 8-week period, when most students had little mathematical experience beyond arithmetic at the start of the course

Shrek's Swamp

Summers 2016 - 2017

Assistant Stand Leader

Heck, CA

- Led and trained 20+ employees in food stand operation, managing 3-7 on a given day
- Increased stand revenue through never-before-implemented approaches to customer service
- Received parkwide "Employee of the Week" award, relative to several hundred other employees

SKILLS & AWARDS

- | | | | |
|--------|-----------|---------------|--------------------|
| ▪ C++ | ▪ MATLAB | ▪ SolidWorks | ▪ Microsoft Office |
| ▪ Java | ▪ AutoCAD | ▪ NI Multisim | ▪ Soldering |
- **(State) Senate Citation-** 2017 Outstanding Vocational Student Award Recipient
 - **Spaghetti University S-POWER-** Scholarship Recipient
 - **Interests:** Electronics; Logic puzzles; Classic video games; Bass guitar; Karaoke; Volunteering with animals