Andrew Guthrie

Phone Number: 203 246 2398

Email:

Andrew.Hopkins.Guthrie@gmail.com

Pratt and Whitney Website: PW.UTC.com

GitHub:

https://github.com/guthriea

Resume Website:

http://guthriea.github.io/Andrew-Guthrie-Personal-Website/index.html

Portfolio Website:

http://www.tweakunique.com/projects-1/

OBJECTIVE

Part or full-time employment that will take advantage of my strong engineering and programming skill sets.

EXPERIENCE

Manufacturing Engineer, Pratt and Whitney (contractor: Cyient)

Middletown, Connecticut — Feb 2012- June 2014

- Created FT4000 # 2 Bearing instructions
- Did compliance work for MRJ Geared Turbofan -501 and -502
- Worked on F-135 military development

Apprentice, Independent Sotware's A100 Program

New Haven, Connecticut — March 2016 - Present

- Built full stack JavaScript applications in Meteor.
- Served as Scrum Master on 4-person developer team for Xavier.
- Trained Agile process, programming, UI/UX, technical communication, and DevOps.

Invention: The Player Harp

New Haven, Connecticut — June2014 - Present

- Built a 29 string harp
- Built a harp player
 - CAD 3D printed parts
 - Programmed Arduino microcontroller in C
 - Wired circuitry of stepper motor, servos, and solenoid

EDUCATION

Rensselaer Polytechnic Institute

Mechanical Engineering and Design — 2011

- Rensselaer Leadership Award Winner
- Sigma Phi Epsilon Vice President of Recruitment

NOTABLE PROJECTS

The Player Harp - http://www.tweakunique.com/the-player-harp/
The Rhymometer - https://rhymometer.herokuapp.com/
SunDial Window - http://www.tweakunique.com/sundial-window/
Go-Kart - http://www.tweakunique.com/custom-go-kart/
Coil Case - http://www.tweakunique.com/bud-wrapp/

TECHNICAL PROFICIENCY

Software

SolidWorks certification # C-45ET965KCH
Python, HTML, CSS, JavaScript, Meteor, Git, Adobe Creative Suite

Hardware

3D Printing, Woodworking, Metalworking

ATHLETICS/ACTIVITIES/ART

Under-water hockey player, Disc golfer, Fitness enthusiast, Strategy boardgamer, Poet