111 Grandview Drive

Glastonbury, CT 06033 Phone: 860-659-1747

Cell: 860-816-0578

Patrick Kage

patrick@raic.us

CHOATE ROSEMARY HALL Wallingford, CT 2016

Honors: Grade 12 ACT: 34/36 Subjects: Math II: 750 Physics: 760 Honors: Senior: Application Design Sophomore: Chemistry Freshman: Physics, Algebra II

Advanced Placement: Senior: Statistics Junior: Computer Science, 5 AP Exam

AWARDS

Dean's List Award Excellence In All Subjects Fall 2016, Winter 2016 and Spring 2016 Yearbook Superlative Most Likely to Invent the Next Big Thing 2016 **Choate Press Features** Alumni Bulletin Feature Story Spring 2016 Choate News Highlighted April 2016 **Advanced Computer Science** Award for Excellence Honorable Mention 2016 Award for Excellence First Place 2015 She++ Fellowship Award Stanford University April 2016 **National Merit Program** Student Award Commended 2014

LANGUAGES

English: Native Polish: Conversational Mandarin: Intermediate

EXTRACURRICULARS

Choate Programming Club Founder, President Hours: 480 hours 2012 - 2016

Responsible for meetings and strategic planning. Applied and received \$1000.00 Google grant.

Handled faculty interactions, fundraising, developed computer science curriculum, taught and ran workshops. Recognized for increasing Choate CS-related school credits earned from 20 per year to over 200 (as of 2015).

Math TeamMemberHours: 40 hours2012 - 2014

Competed in tournaments and attended weekly meetings.

Stanford University, She++ Fellow Hours: 72 hours 2014

Addressed gender and ethnic diversity in computer science/other STEM fields.

Capital Classics Developer Hours: 20+ hours 2015 - 2016

Developed and maintained non-profit Capital Classics Shakespeare Group's website.

<u>ACADEMIC PROG</u>RAMS

Johns Hopkins Center for Talented Youth Student Hours: 720 hours 2013, 2014 College-level courses: robotics, inductive/deductive reasoning, cryptology, computer science, electrical engineering, and biology.

Stanford University Student Hours: 182 hours Summer 2014

Explored Objective-C application design for iOS devices.

EMPLOYMENT

NASA Jet Propulsion Laboratory Intern, Research Software Engineer Hours: 400 hours Summer 2016 Based out of JPL's 397-F (Ops Lab Human Interfaces Group) to develop mission formulation software to enable design of satellite propulsion systems in support of Team X and Xc's model-based systems engineering and foundry modernization initiatives. Resulting project made part of JPL's long-term strategic plan. Invited to return for internship summer 2017.

MIT STAR Lab Intern, Research Hours: 280 hours Summer 2015

Developed task scheduler monitor for the MiRaTA microsatellite RTOS (Salvo) and Flask/Python-based web dashboard for ground station monitoring and control. Personally presented work at MIT/US Department of Defense Lincoln Laboratory. Also worked remotely with NASA's Jet Propulsion Lab (JPL) to identify existing spacecraft buses to fit proposed mission payloads by meeting user-specified constraints (cost, power, etc.). Resulting in invitation to JPL for spring facility tour in preparation for summer 2016 internship.

111 Grandview Drive Glastonbury, CT 06033 Patrick Kage

Phone: 860-659-1747

Cell: 860-816-0578

patrick@raic.us

COMMUNITY SERVICE

St. John's Middle School Instructor Hours: 8 Hours 2012 - 2016

Prepared and taught a class in robotics to 10 7th-graders

St. Dunstan Church Member/Volunteer Hours: 30 hours 2012 - 2016

Numerous events and fundraisers. Helped with Christmas decorations, kitchen, and running cookout.

Choate Rosemary Hall Boars Against Hunger Hours: 12 Hours 2012 - 2016

Worked with Harvest Pack to package meals for food shipments to insecure families in Haiti and the U.S.

COMPUTER SCIENCE

NASA Jet Propulsion Laboratory (JPL) Intern, Software Engineer Hours: 80 hours March 2016

Invited to spend spring break at JPL in an exploratory capacity, shadowing Team X and Xc operations.

Hewlett Packard Code Wars Team Captain/Organizer Hours: 4 hours March 2015

Intense coding competition for high school students.

Stanford University, She++ Diversity Summit Speaker Hours: 48 hours April 2014

Spoke at Google, Facebook, Microsoft, and Oracle panels about gender diversity in computer science.

PERSONAL SPORTS

Tennis Weightlifting Running Bicycling

MUSIC

Piano: Tutoring Glastonbury/Choate 2006 – Present

Guitar: Self-taught 2015 – Present

SKILLS

Adobe Creative Suite 6

Illustrator Poster making, print design, web design, application mockups

Photoshop Photo enhancement/composition

Premier/After Effects Video production

Application Development

Web Application Development HTML/CSS/JS, Node.js, Python, MongoDB

Native Application Development Python, Electron, Objective-C

Systems Programming C/C++, PIC24 Assembly

Cybersecurity

Reverse Engineering Hex editing, disassembly, exploit generation

Pentesting Metasploit, Ettercap, Wireshark

Software

MS Office PyCharm (Python IDE) CLion (C/C++ IDE)

XCode (Objective-C/C/Swift/C++ IDE) Terminal Vim (Text editor)

Final Cut Pro (Video production)

TRAVEL

Domestic: California, Connecticut, Florida, Maine, Maryland, Massachusetts, New Hampshire, New

York, Pennsylvania, Rhode Island, Vermont, Washington DC

International: Austria, Canada, Czech Republic, Germany, Greece, Italy, Liechtenstein, Mexico, Poland,

Switzerland, United Kingdom