

# Joshua R. Wiens

(405)-420-3698

[jwiens-27@outlook.com](mailto:jwiens-27@outlook.com)

<http://www.linkedin.com/in/jrwiens>

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## Education

Bachelor of Science – Mechanical Engineering

*University of Oklahoma, Norman, OK, May 2017*

- Minor: Electrical and Computer Engineering
- **Primary Focus:** Field Service and Operations

## Skills

### Maintenance/Repair

- Electrical Troubleshooting
  - Multimeter
  - Oscilloscope
- Fabrication/Installation of Cable & Wiring
- Soldering
- Hydraulic/Pneumatic Sealing

### Computer/Software

- Serial Data Communications
- Measurement Data Acquisition
- Data Processing /w Excel/VBA
- Data Visualization
- Digital Control Systems

### Interpersonal

- Leadership
- Team Communication
- Information Presentation
- Personnel Training
- Customer Service

## Professional Experience

Systems Engineering Internship

*Ion Beam Applications (IBA), Nov 2015 - Present*

- Proton Therapy system maintenance involving various subsystem including:
  - o High power distribution
  - o Large scale cooling
  - o Mechanical patient positioning and beam delivery
  - o High vacuum particle acceleration and transport
- Troubleshooting and resolving day-to-day system failures using various software and measurement tools.
- Trained to work in hazardous environments including: at heights, high voltage, live electricity, and radiation.

Shift Manager

*Five Guys, Jan 2014 – Nov 2015*

- Team Leader, coordinator, and personnel training specialist.
- Detail oriented inventory and money management.

## Academic Experience/Achievements

Capstone Team Leader

- Managed simultaneous development of two modular electro-hydraulic subsystems including test systems.
- Fabricated control/power infrastructure for electrical and hydraulic power distribution.
- Developed plug-and-play control module capable of independently controlling each of our 3 subsystems.
  - o Designed hierarchical control system for simultaneous sensor acquisition/processing and control.
  - o Fabricated microcontroller network via the I<sup>2</sup>C serial communication protocol.
  - o Capable of receiving 5 Hall effect sensor inputs and control 2 stepper or brushless DC motors using 2 cables.

Autonomous Design Competition

- Proposed the successful use of hexagonal matrix for ideal strength-weight characteristics in 3D printed chassis.
- Manually machined aluminum for rigidity-sensitive components such as the axels and steering column.
- Designed, fabricated, and installed electrical control and power subsystems.
- Developed embedded control system applying digital signal processing to external sensor feedback.
- Achieved highest score out of 30+ 4-man-teams with an unmatched 2 flawless attempts.

## References

- Kevin Sturm – Director of Operation IBA, North America; (571) 250-5831; [Kevin.Sturm@iba-group.com](mailto:Kevin.Sturm@iba-group.com)
- Ruben Reyes – Site Technical Leader IBA, Oklahoma City, OK; (405) 773-6789; [Ruben.Reyes@iba-group.com](mailto:Ruben.Reyes@iba-group.com)
- Harold Stalford – Professor, OU AME, Norman, OK; (405) 325-1742; [stalford@ou.edu](mailto:stalford@ou.edu)
- See LinkedIn projects and SlideShare presentations for examples of some things listed above.