James Pagnutti

1454 Woodmere Drive, Mandeville Louisiana 70471. (985)502-8481. jpagjr1234@gmail.com

Work Experience

Summers of 2013-2016

Innovation Imaging and Research John S. C. Stennis Space Center,

MΙ

Intern

Interns were required to learn Matlab as well as the technicalities of an imaging lab. With Matlab, interns were required to program algorithms to process specifics of the data taken at imaging labs. Interns also learned CSS and PHP to help develop the company's webpage.

Education

High School Diploma – GPA 3.5 St. Paul's High School – Covington, LA

Bachelors of Science in Computer Science with a Cyber Security Concentration

Louisiana Tech University – Ruston, LA

Graduating year 2019

Achievements

3.5 GPA Honor Roll - St.Paul's High School 2010-2015

1st Chair Flute - LMEA District 9 First Round All State Honor Band 2014

4th Chair Flute - LMEA District 9 District Honor Band 2013

5th Chair Flute - LMEA District 9 District Honor Band 2012

First Chair Bassoon - Greater New Orleans Youth Orchestra 2013-2015

First Chair Flute - St. Paul's Marching/Concert Band 2010-2015

IEEE Member - 2015

James Pagnutti

1454 Woodmere Drive, Mandeville Louisiana 70471. (985)502-8481. jpagjr1234@gmail.com

References

Rachel Peak: High School Computer Science and Physics Teacher Phone: (985) 373-0173

Email: rachelp@stpauls.com

Dr. Robert Ryan: Innovative Imaging and Research Principal

Phone: (985) 502-9829 Email: rryan@i2rcorp.com