**Brad Kraemer Jr.**

bjkraemer1@gmail.com  (985) 227-8758  Thibodaux, Louisiana

Overwhelming interest in all forms of Computer Science with experience in python, java and all forms of C.

**WORK EXPERIENCE**

**Performance Software Co. July 2019 – Current**

*Software Engineer Metairie, LA*

* Worked as a software engineer on multiple customer projects
* Started on a project for Thales that lasted July to September which was mostly requirements work about WPF and .NET in C#.
* Transitioned to a project for Pratt Whitney from September to February where I gained full-project life-cycle experience and knowledge developing for DO-178B certification.
* Moved to a project for another customer from February to August where I developed planning documents at the beginning of the project, then worked testing verification using a custom tool for the near end of the project.
* Developed software across multiple projects with international teams across multiple time zones and have experience coordinating how to work efficiently as well as remotely during the global pandemic.

Contact:

Matt Jerdonek, Business Leader

(623) 337-8072 [matt.jerdonek@psware.com](mailto:matt.jerdonek@psware.com)

**Cythereal Inc. September 2018 – February 2019**

*Software Developer Intern Lafayette, LA*

* Worked as a contractor on Cythereal’s MAGIC.
* Cooperated with other developers to produce a consumer product used to analyze malware.
* Used Git as a version control system and are very accustomed to handling merges.
* Developed MAGIC using the Django framework.
* Constantly worked on tasks clients required using the agile development method used in modern software methodology.

Contact:

Arun Lakhotia, Chief Executive Officer

(337) 781-8376 [arun@cythereal.com](mailto:arun@cythereal.com)

**EDUCATION**

**University of Louisiana at Lafayette May, 2019**

*Bachelor of Science in Computer Science Lafayette, LA*

* Graduating from one of the top computer science departments in the nation with heavy influence from each class including databases, compilers, operating systems, software methodology and algorithms
* Educated on Agile Development, Version Control and working with multiple different software like SQL, Haskell, Unity, Verilog and Hadoop.
* Large parts of the degree also required taking course involving advance mathematics and statistical analysis.

**SKILLS & INTERESTS**

* **Skills** Strategic planning; detailed approach; experienced programmer; accustomed to Windows operating system but worked with Apple computers and worked extensively with Unix during internship at Cythereal; always learning; able to work individually or on a team.
* **Interests:** Meeting new people; enjoys experimenting with new software; designing games and VR application using Unity; registered Scuba Diver; strong interest in providing a proud product to clients.