DAVID P. KING

305 Holleman Dr. Apt 1305 College Station TX 707-301-9197 ♦ davidking2001@gmail.com

OBJECTIVE: To obtain a position where I can fully utilize my experience and knowledge of engineering principles and applications, mathematics, project management, and office technologies and applications.

EXPERIENCE

802 Civil Engineer Squadron/United States Air Force

Lackland AFB, TX

Student Trainee (GS-03) – USAF Pathways Program Dates of Employment: July 2020 – August 2021

Hours per Week: 30-40

Duties, Accomplishments, and Related Skills: Perform developmental duties as assigned with respect, but not limited to, civil engineering functions, technical analysis, specialized services, and contract negotiations.

- Helped to plan acquisitions for standard and specialized services, commodities and/or construction contracts where specifications were standardized within established competitive markets.
- Served as a team member that developed and reviewed, evaluated and made contract reward recommendations for contract solicitations.
- Prepared and edited leadership briefings and documentation that reported on monitoring of contract performance and administration.

Custom Accounting Solutions

Universal City, TX

Office Clerk

Dates of Employment: December 2019 – August 2020

Hours per Week: 10-20

Duties, Accomplishments, and Related Skills: Filing, expense reports, use of word processing and spreadsheet applications, general office duties, customer service, and IT support.

EDUCATION

Texas A&M University. College Station, TX

2019-Present

Expected Graduation Date: May 2023 Major: Computer Engineering

Credits Earned: 80 semester hours GPA: 3.315 of a maximum 4.0

Relevant Coursework, Licenses and Certifications: Design Process, Intro to Digital System Design, Data

Structures & Algorithms, Discrete Structures Computing, Electrical Circuit Theory

Randolph Field High School Randolph AFB, TX

2017-2019

Major: General Studies

GPA: 96.3 out of 100 (3.85 on a 4.0 scale)

Relevant Coursework, Licenses and Certifications: Calculus, Computer Science I&2, AP Computer Science Theater Tech, English, US History, UT OnRamps Physics II

SKILLS

- Very proficient in Microsoft Office applications such as Word, Excel, Project and PowerPoint
- Proficient in computer operating systems, such as Windows 10, Linux
- Proficient in C++ with intermediate skill in Java and Python
- Intermediate skill in Cyber Security applications and methods
- Intermediate skill in 3D modeling and printing applications

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OTHER INFORMATION

- Member of Institute of Electrical and Electronics Engineers (IEEE)
- Semifinalist in Air Force CyberPatriot X competition (2018)
- Member of Boy Scouts/Venture Scouts (2012-2017)
- Currently doing a complete restoration of a 1968 Mustang from scratch; electrical, paint, body work, etc.

REFERENCES

Ms. Tiffany M. Evans CZCA Chief, EQ Reporting and Analysis Branch 210-925-3667 tiffany.evans@us.af.mil

Dr. Carrie Turner-Gray, D.Mgt., M.B.A., M.Ed. Owner, Custom Accounting Solutions LLC 210-356-0616 cturne@neisd.net

Mrs. Deborah Pannabecker Randolph Field High School Science/Physics Teacher 210-357-2420 pannabecker@rfisd.net

Mr. John Martin Randolph Field High School Computer Science Teacher 210-357-2410 martin@rfisd.net

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