Mathew Van Dover

Castle Rock, Colorado 80104

(720)-934-5080 • mathewvandover@yahoo.com • MattVanDover.ninja

$^{\circ}$	/06	120	ገ1	a
UΖ	/Ub.	/ Z (JI	. 7

Mathew Van Dover Systems Engineer II

To Whom it may Concern:

I am writing to introduce myself and express my genuine interest in a position with your company. With my wide-ranging technical skills, superior capacity to tackle time-sensitive projects, and 5+ years of experience in system engineering, I am confident that I will exceed your expectations from my first day on the job.

Having recently obtained a Masters Degree in Systems Engineering, I have refined my strengths in project management, coding, system engineering, and technical troubleshooting. My expertise includes developing software, supporting maintenance operations, debugging, documentation, analyzing client requirements, and developing templates and database systems. My technical and troubleshooting skills allow me to excel in driving teams through all facets of project life cycles and ensuring optimal client experiences.

Furthermore, I would bring the following strengths to your team:

- A solid proficiency in C, C++, JavaScript, Python, G-code, HTML, CSS, PHP, Ruby, and XML.
- Skilled in employing collaborative development methodologies to deliver breakthrough technologies and ensure optimal performance on complex projects and technical initiatives.
- Adept at managing multiple tasks in deadline-driven and fast-paced environments and articulating technical and conceptual ideas to non-technical personnel.
- Excellent organizational, communication, and project management skills; strong ability to work with stakeholders, analyze requirements, and bring their vision to digital reality.

It would be a pleasure to learn more about your company's needs, and I would welcome the chance to provide further insight into my talents and attributes. Thank you for considering my candidacy for this position; I hope to hear from you soon to schedule an interview.

Sincerely,

Mathew Van Dover Enclosure: Resume