3200 South Litzler Dr

Flagstaff, AZ 86001

April 21, 2010

David Dodson

Software Development Alternatives Inc. (SDA Inc.)

10002 S Wicks Ave., Mayer, AZ,

PO Box 68, 86333 USA

Dear Mr. Dodson,

I was encouraged to get in touch with you by Michael Brooks concerning a possible job opportunity. I am studying computer science, and I am interested in a summer job, possibly extending to remote commuting while I finish my studies in the fall. I believe that my personal and professional experience with computers could contribute greatly to SDA Inc.

As mentioned above, I am studying to be a Computer Scientist at Northern Arizona University. I have an interest in embedded systems, much like the ones Mike tells me he has been working with. I have experience developing on restrictive platforms, such as the MSP 430 by Texas Instruments. While developing on these platforms, we used languages such as C, C++, and Assembly. I also have a great interest in learning Python, and believe I could pick it up quickly.

For the last 3 years, I have been working for the IT Help desk in the College of Engineering. While there, I gained a lot of experience interacting with faculty and other staff. It was partly because of this job that my interest in Systems Administration has grown. On my own time, I manage my own web-server, including e-mail, my personal blog, and development in PHP.

I have attached my resume as well as some links to projects I have been working on at the bottom. I would like to come in for an interview to discuss any employment opportunities you may have available. Feel free to contact me any time after 12:30 during week days by phone: (614) 425-6054. I am also available at any time by e-mail [bjcullinan@gmail.com](mailto:bjcullinan@gmail.com). I hope to hear from you soon.

For my personal blog, please visit: <http://www.bjcullinan.com>

My passion for digital media and web-development in PHP has evolved into my open-source project which can be found here: <http://www.monolithicmedia.org>

Sincerely,

Brian Cullinan