Timothy Rozario

2802 N Carroll A, Apt 4205
Dallas, TX, 75204 • United States
(469)-999-6078
Timothy.Rozario@utsouthwestern.edu

April 2, 2017

THE BOSTON CONSULTING GROUP

2501 North Harwood, Suite 2200 Dallas, Texas 75201 • United States

Dear Bridge to BCG Coordinator,

I am writing to apply for the South Bridge to BCG program in the summer of 2017. I hold a PhD in Computer Science from the **University of Texas at Dallas** UTD and I am a postdoctoral fellow in the Radiation Oncology department at **UT Southwestern Medical Center** with the completion date set for fall of 2017.

I am at the point of transition in my career. While I continue to be passionate about making an impact on peoples lives by applying quantitative problem solving in Radiotherapy, I'm looking to pursue that passion outside of an academic setting. In a recent coffee chat with Raahul, I was intrigued to learn about the variety of projects 1st year consultants work on. Also, conversations with Jackie, Micah and managing partner Enrique at the recently conducted ADC recruiting event, provided me details about BCG culture, work place transparency, as well as BCGs contributions to outreach programs. These are some of the aspects that excite me about working at BCG.

Here are a few highlights that make me a unique candidate for the Bridge to BCG program:

Leader: Led a 3-member team investigating novel lung tumor tracking techniques that resulted in 3 peer-reviewed publications, two **NSF** scholarships, 15 awarded nationally. President of "**Grads of Computer Science**", the largest student body at UTD, that organized numerous information sessions and guest speaker sessions from companies such as **Google** and **AT&T**.

Decision Maker: Software consultant for **Siemens** automation partner, made presentations, initiated and conducted negotiations with companies such as **Caterpillar**, **Hyundai** and **Reliance Life Sciences** for solutions that resulted in over \$7.5 M in business. Quick decision to change sensor locations at a foundry resulted in \$500K savings on potential damaged hardware.

Problem Solver: Developed molding and warehouse modules for foundry automation tool that resulted in **13**% reduction in costs. Developed an alarm system for pharmaceutical company that increased production quality by **20%**.

Financial Market Enthusiast: Self taught retail derivatives trader, educator and money manager with >15% ROC annually.

I want to thank you for your time and consideration.

Sincerely,

Timothy Rozario