

1/22/2019

## **Ric Andrew Ya-Christopher McGrath Mutual Reference/Recommendation Letter**

I, Ric Andrew Ya, have been working with Christopher McGrath to review, apply, and advance mathematical knowledge and skills in real-life, professional, and scientific disciplines. I am a software engineer who have been actively coding in C# and other software applications. Any truthful software engineer will not deny importance and need of better understanding for firm mathematical foundation to advance in coding scientific and engineering applications. My interests and goals are to have firm mathematical foundation so that I will have deeper understanding and knowledge in physics, artificial intelligence (or computer science principles), and scientific theories and engineering applications. I refuse to deny like many other professionals who ignore their weak math knowledge and skills. Christopher McGrath is the right person I found with beyond my expectations to reach those goals. I give my utmost recommendation statement without reserve. My adventures in academia and intellect will continue. Our academic meetings online have been only 9 weeks, but we are tackling core pre-calculus, and some physics topics as outlined below.

- Review in Algebra and various topics in Fundamental Mathematics
- General Placement Tests to assess current knowledge
- Advanced topics in real-world Linear Systems, Parabolic Systems, Optimization Problems, Kinematic Equations, and
- other casual but valuable discussions in deep academic and scientific topics in Advanced Mathematics, Physics, Sciences, and Computer Science

### **Statement from Christopher McGrath ([www.aaw.link](http://www.aaw.link)):**

Ric consistently showed enthusiasm, appreciation for me and intellectual subjects, and true gentlemanly manners in all our relationships. He is an ideal scholar I have in my perfect dream world. His words and activities encouraged me to dive into deeper commitments and preparations with pleasures, such as organizing custom lesson plans in applications for topics he mastered, and creating my own problems and scenarios from scratch for discussions. The rest of the people in the world should be spending their times talking like us in example topics described above instead of wasting their times and lives. Ric is studying for pleasure. His motives are truly respectable. I knew other adult professionals, who approached me like Ric to study for self-improvement, but most of them disappointingly couldn't even show consistently for appointments and they faded away. I am certain Ric will manifest into a phenomenal force in this current profession and have other impacts in the world as long as he continues the same way. I am pleased to be a part of this event. I give my utmost professional references for his efforts, personality, and accomplishments.



(909) 666-0606 | Ric.Andrew.Ya@gmail.com



716 240 7786 | mcgrath\_ch@hotmail.com