

# ACT INSTRUCTOR PROFILES

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| <p><b>Heather Hagerling</b></p> <p>B.A. (Honours), Environmental Studies<br/>University of Chicago<br/>Phi Beta Kappa<br/>ACT English: Top 1% Scorer</p>                         | <p>Heather received her degree from the University of Chicago, graduating Phi Beta Kappa with general and departmental honours. At UChicago, she took courses in creative and persuasive writing, and went on to write a senior thesis as well as an article published in the <i>African Journal of Ecology</i>.</p> <p>Upon graduating, Heather moved to Beijing, where she taught writing and debate. While there, she developed a passion for education and created a curriculum for an award-winning course. Now, as an English instructor at IvyPrep, she cares deeply about her students' intellectual growth and strives to prepare her students for success on the ACT and beyond.</p>   |
| <p><b>Asey Koh</b></p> <p>B.A. (Honours), English Literature<br/>Brown University<br/>Phi Beta Kappa<br/>ACT English: Top 1% Scorer</p>  | <p>Asey received her honours degree in English Literature from Brown University. She graduated magna cum laude and was elected Phi Beta Kappa. Asey's college coursework was writing-intensive; her research in literary theory and critical analysis led her to complete an honours thesis.</p> <p>Prior to joining IvyPrep, Asey worked with Public Books, a leading online publication based in New York City, where she developed her editorial skills. She spent 3 years in Brown University's Writing Centre as a Writing Fellow and Writing Associate, helping both undergraduate and graduate students. As an English instructor at IvyPrep, she hopes to build her students' confidence in critical thinking and written expression.</p>  |
| <p><b>Linh Nguyen</b></p> <p>B.A. (Honours), Anthropology<br/>Yale-NUS College<br/>ACT English: Top 1% Scorer<br/>ACT Math &amp; Science: Top 1% Scorer</p>                      | <p>Linh graduated summa cum laude from Yale-NUS College. At Yale-NUS, she pursued coursework in history and cultural anthropology, which culminated in an independent research project and a senior thesis. At the same time, she served as a peer tutor for an introductory statistics course and mentored first-year students in statistics, math, and basic computing.</p> <p>After graduation, Linh worked as a museum research assistant and helped introduce the history and cultures of Southeast Asia to the Singaporean public. Now at IvyPrep, she seeks to help students become confident thinkers and writers and empower their future pursuits of knowledge at university and beyond.</p>   |
| <p><b>Adam Goh</b></p> <p>B.Sc (Honours), Life Sciences<br/>Yale-NUS College<br/>ACT English: Top 1% Scorer<br/>ACT Math &amp; Science: Top 1% Scorer</p>                        | <p>Adam graduated from Yale-NUS College with cum laude honours. As an undergraduate, Adam was actively involved in teaching, working as a mathematics peer tutor for an introductory statistics course as well as a writing tutor for the College's Writers' Centre.</p> <p>Prior to joining IvyPrep, Adam worked as a field biology guide, teaching high school students field research techniques in various field sites around South East Asia. Through his work as an ACT tutor, Adam aspires to instil the skills and knowledge necessary for them to achieve their goals at the undergraduate level and beyond.</p>  |
| <p><b>Loo Khang Chien</b></p> <p>B.Sc. (First Class), Pure Mathematics<br/>M.Sc., Mathematics<br/>National University of Singapore<br/>ACT Math &amp; Science: Top 1% Scorer</p> | <p>Khang Chien earned his undergraduate degree (Pure Mathematics, First Class Honours) from the University of Science, Malaysia. During his undergraduate years, his undergraduate research project was acknowledged in a paper published in "Theoretical Computer Science," a leading international academic journal on this subject. He subsequently earned a Master's degree (Mathematics) from the National University of Singapore.</p> <p>With his wealth of mathematical knowledge and in-depth understanding, Khang Chien seeks to make learning Mathematics fruitful and enjoyable. He has always had a strong interest in educational field, which fuelled his proactive participation in various educational and teaching work since his undergraduate days. Believing firmly that everyone can benefit from Mathematics, he sees the spreading of love for Math as his lifelong mission.</p> |