## Massachusetts Institute of Technology Department of Electrical Engineering and Computer Science

Proposal for Thesis Research in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy

Title: Proof that P = NP

Submitted by: Ben Bitdiddle
77 Massachusetts Avenue
Cambridge, MA 02139
Signature of author:
Date of Submission: December 9, 2020
Expected Date of Completion: June 2023
Laboratory where thesis will be done: Research Laboratory for Electronics
Brief Statement of the Problem:
Phasellus neque orci, porta a, aliquet quis, semper a, massa. Etiam vel tortor sodales tellus ultricies commodo. Nulla posuere. Nullam eu ante vel est convallis dignissim. Fusce sagittis, libero non molestie mollis, magna orci ultrices dolor, at vulputate neque nulla lacinia eros.
Supervision Agreement:
The program outlined in this proposal is adequate for a doctoral thesis. The supplies and facilities required are available, and I am willing to supervise the research and evaluate the thesis report.
D. E. Fox, Assoc. Prof. of Elec. Eng.
G. H. Iverson, Co-Supervisor
(if done off-campus)

Problem background
Proposed timeline
Required tools and facilities
Bibliography