PIERCE

ABSTRACT

I investigate methods of improving the ease with which programmers can translate their thoughts into code, primarily through static analysis and language interfaces.

EDUCATION

2021–Present PhD in Computer Science.

University of Maryland

Advised by David Van Horn.

2012–2018 BS/MS in Computer Science.

University of Utah

Minor in Linguistics.

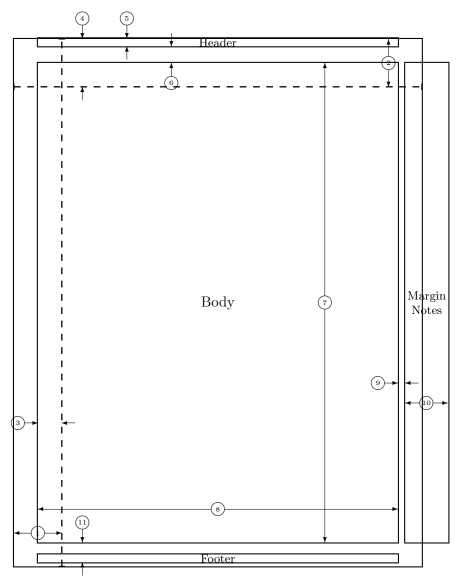
RESEARCH

Publications

SweetPea: A standard language for factorial experimental design.

2021 SweetPea: A standard language for factorial <u>pdarragh.github.io/p/sweetpea</u>

experimental design.



1one inch + \hoffset
3\oddsidemargin = -36pt
5\headheight = 12pt
7\textheight = 722pt
9\marginparsep = 11pt
11\footskip = 30pt
\hoffset = 0pt
\paperwidth = 614pt

2one inch + \voffset
4\topmargin = -73pt
6\headsep = 25pt
8\textwidth = 542pt
10\marginparwidth = 65pt
 \marginparpush = 5pt (not shown)
 \voffset = 0pt
 \paperheight = 794pt