NSF Graduate Research Fellowship Program

APPLICANT RATING SHEET

Applicant: Anokwa, Yaw

Panel:

Computer Science 1

Intellectual Merit Criterion
Demonstrated intellectual ability and other accepted requisites for scholarly scientific study, such as the ability (1) to plan and conduct research; (2) to work as a member of a team as well as independently; and (3) to interpret and communicate research findings.
Overall Assessment of Intellectual Merit Excellent
Mandatory-explain assessment to the applicant: He has excellent leadership skills and team skills,
His research plan is solid, for a first year ctubent,
His work experience has fueled his curiosity and led
him to graduate school. He has worked on humeras
oftware projects,
Broader Impacts Criterion
Contributions that (1) effectively integrate research and education at all levels, infuse learning with the excitement of discovery, and assure that the findings and methods of research are communicated in a broad context and to a large audience; (2) encourage diversity, broaden opportunities, and enable the participation of all citizenswomen and men, underrepresented minorities, and persons with disabilities—in science and research; (3) enhance scientific and technical understanding; and (4) benefit society.
Overall Assessment of Broader Impacts Dexcellent Very Good Good Less Good Fair
Overall Assessment of broader impacts the excenent to very Good to Good to Less Good to Fair
Mandatory - explain assessment to the applicant:
Mandatory-explain assessment to the applicant: His research, Ubicomp, is human centered, therefore,
Mandatory - explain assessment to the applicant:
Mandatory-explain assessment to the applicant: His research, Ubicomp, is human centered, therefore,
Mandatory-explain assessment to the applicant: His research, Ubicomp, is human centered, therefore, broader impacts are part of his research. He reaches